

Frequently Asked Questions (Faqs)

Q) Which windows 7 highly compressed version is best for 2GB ram?

It depends on the user's use, which Windows 7 Version is right for his work or personal use, but we suggest windows 7 ultimate is best for 2GB ram supported PC or laptop it will work perfectly on it.

Q) Which windows 7 highly compressed version is best for gaming?

Windows 7 Ultimate 64bit is best for Gaming users because it supports all the gaming installation files. and you can easily install any supported and non-supported games on it

Q) Where to download windows 7 iso without the product key?

We recommend you download windows 7 officially from the Microsoft website. It is free for download, and you can also download it from our website without a product key.

Q) Where to download windows 7 Highly compressed service pack 1?

Windows 7 service pack 1 is available free on the Microsoft website. Just search windows 7 service pack 1 on google and access the first Microsoft page and download windows 7 service pack 1. still you are facing a problem in downloading, then download from [here](#).

Q) Which windows 7 version is best for home use?

Different users have different opinions about the best, which completely depends on them. Some users believe that Windows 7 Professional is the best Windows, but some think windows 7 ultimate is the best, so it depends on you.

Free Download ISO Image

[WINDOWS 7 HIGHLY COMPRESSED OFFICIAL 32BIT UPDATED ISO \(700MB\)](#)

[WINDOWS 7 HIGHLY COMPRESSED OFFICIAL 64BIT UPDATED ISO \(1GB\)](#)

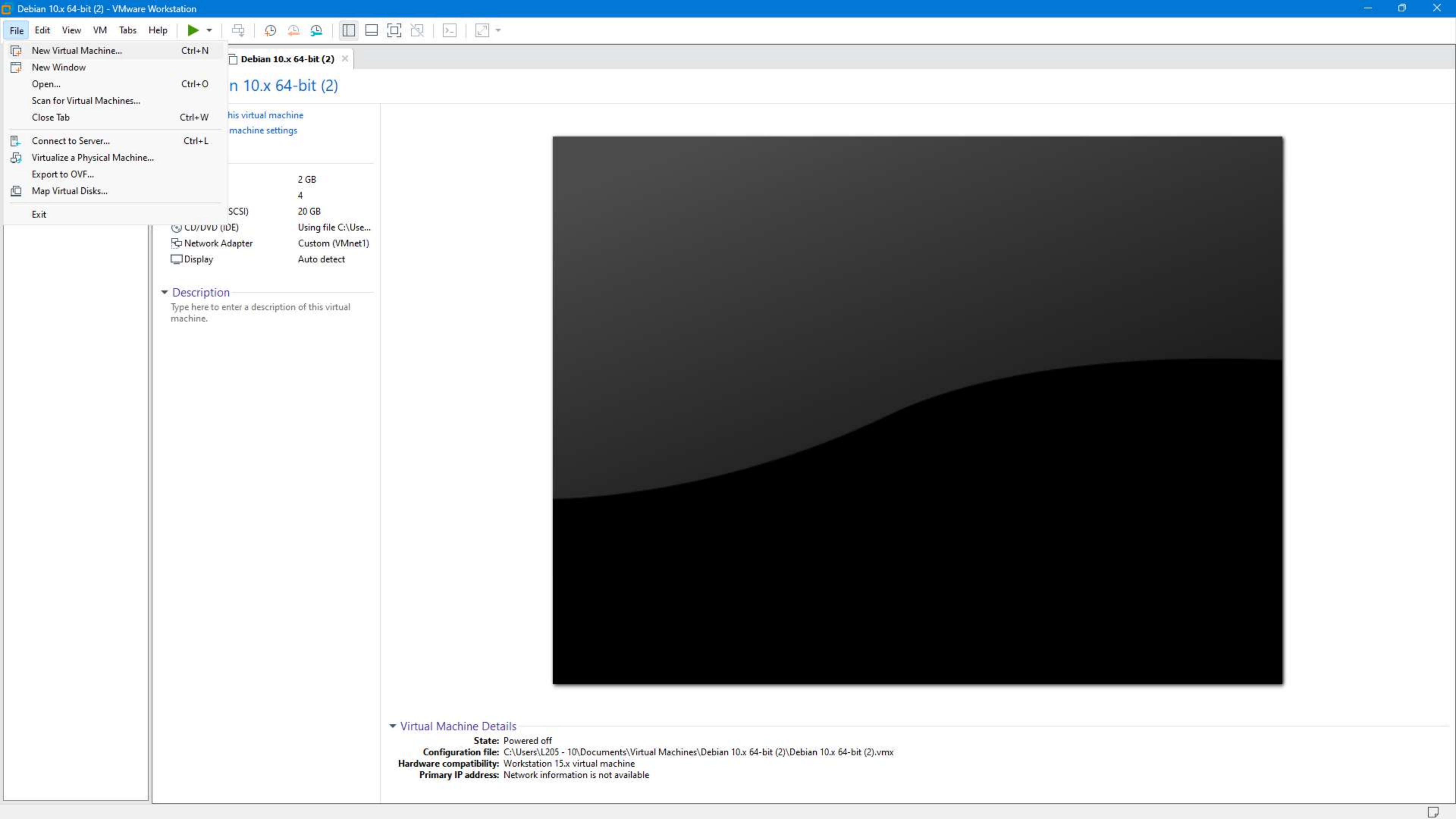
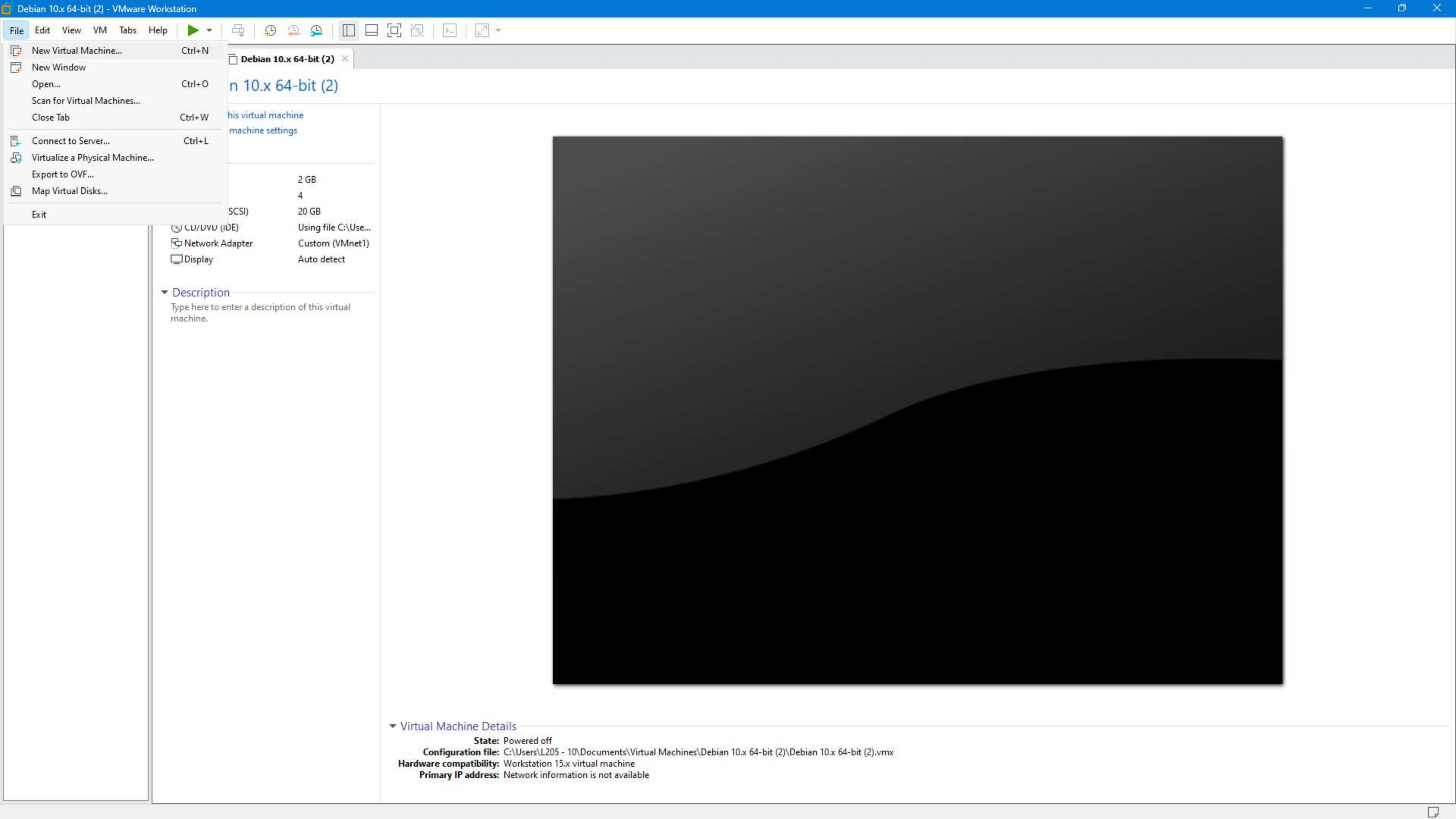
Trending topics

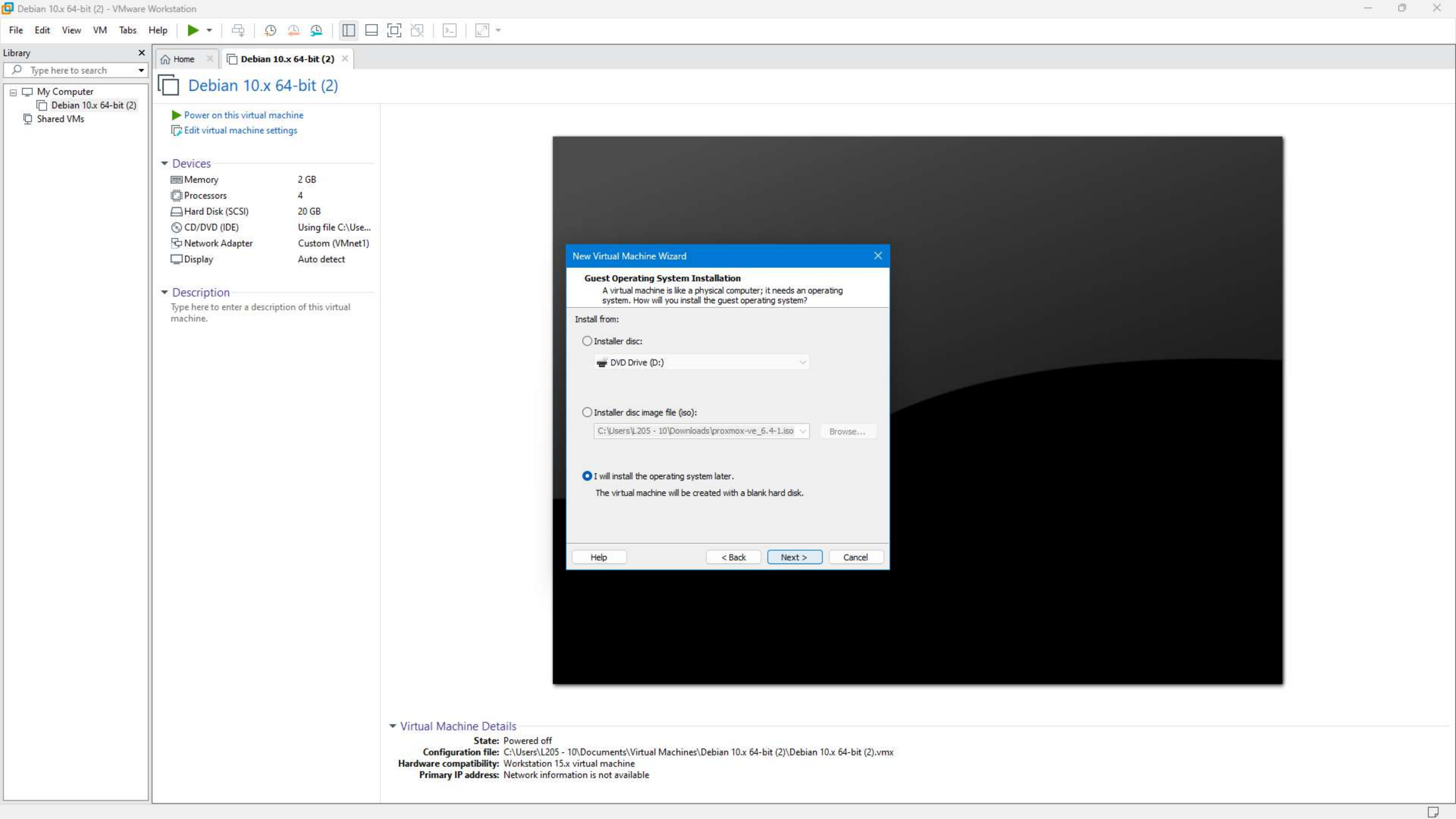


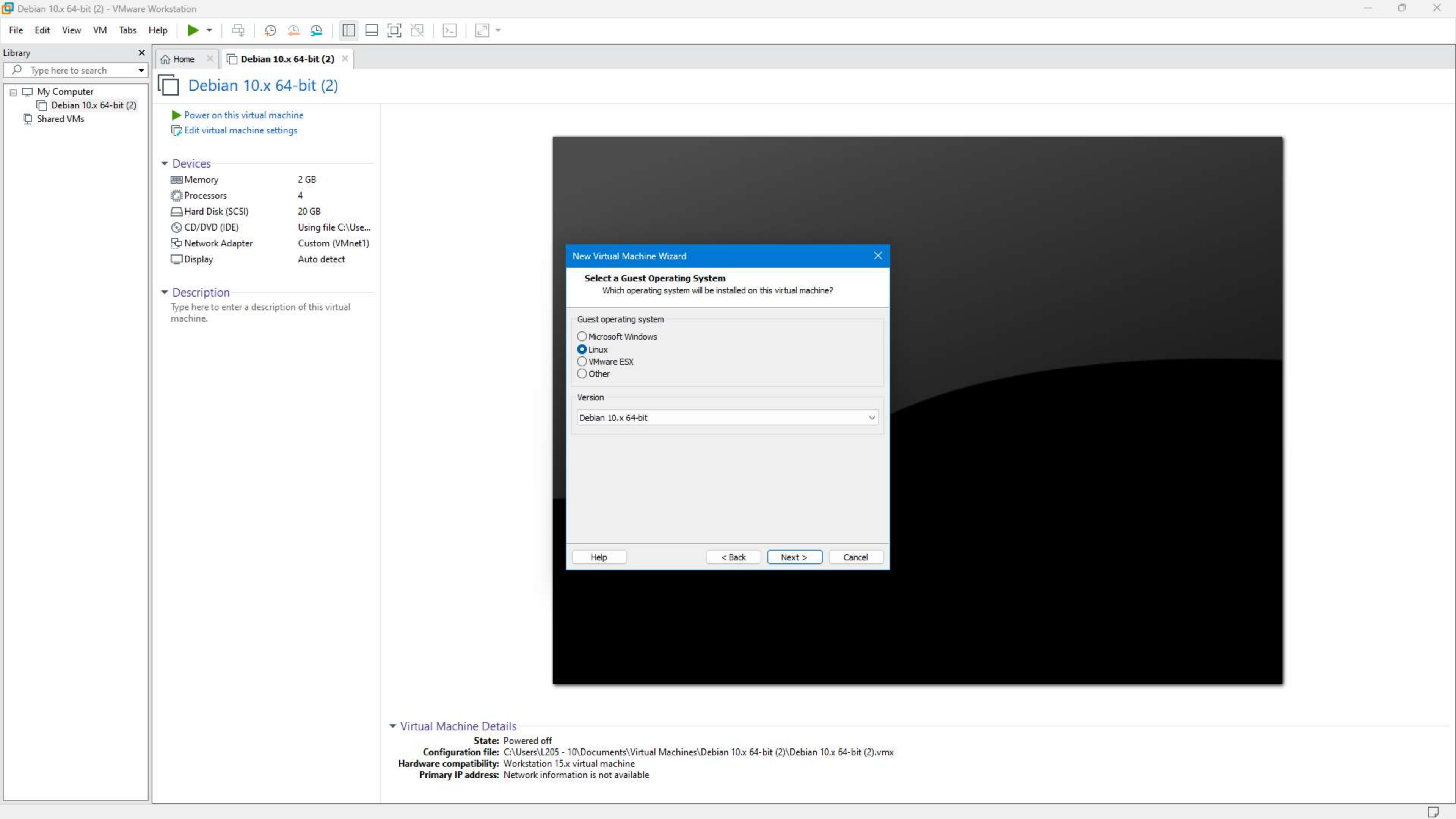
Windows 11 Super Lite 22H2 ISO 32-64bit (Beast Mode OS)

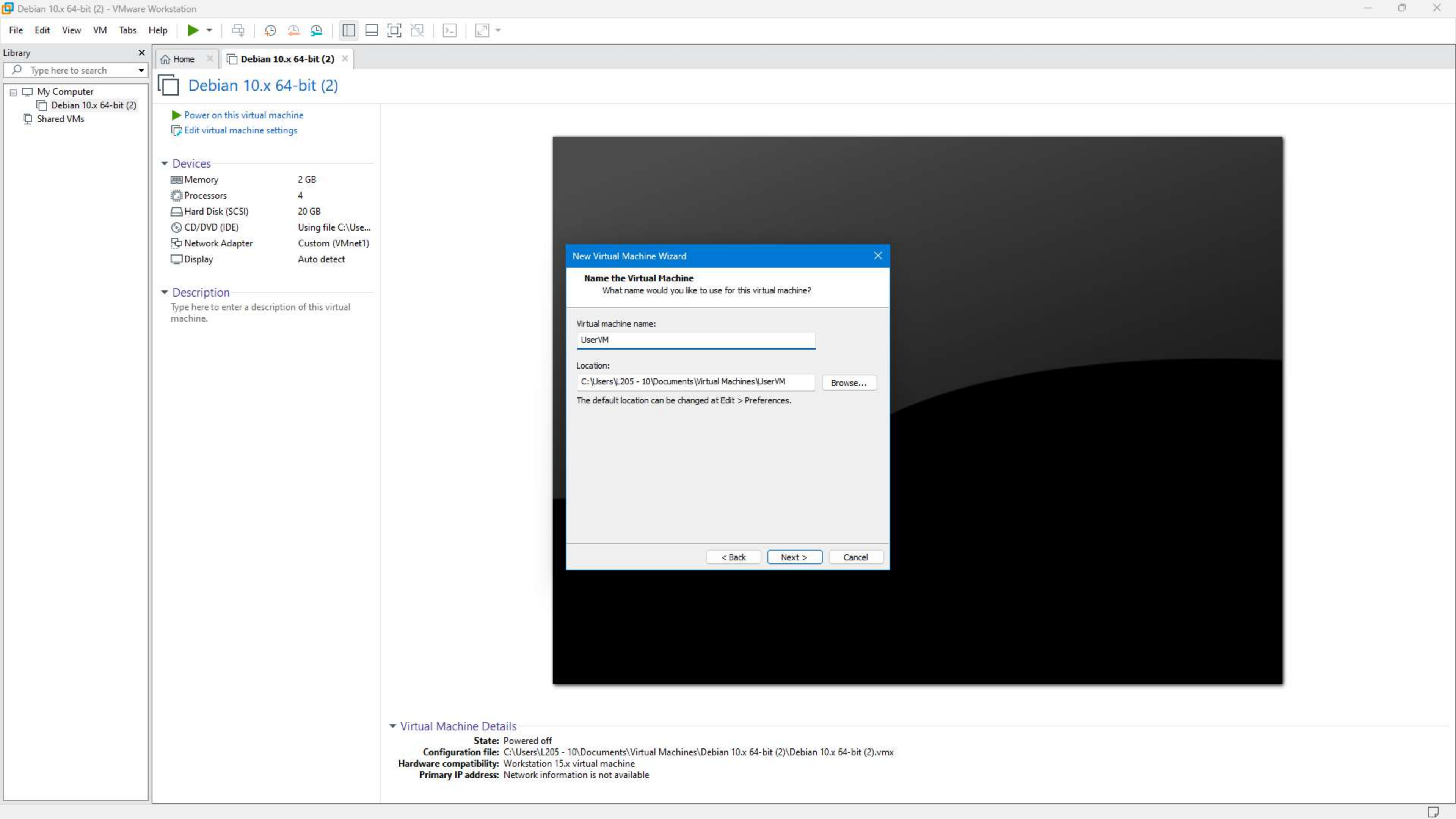
By Pawpawsoft - September 6, 2023

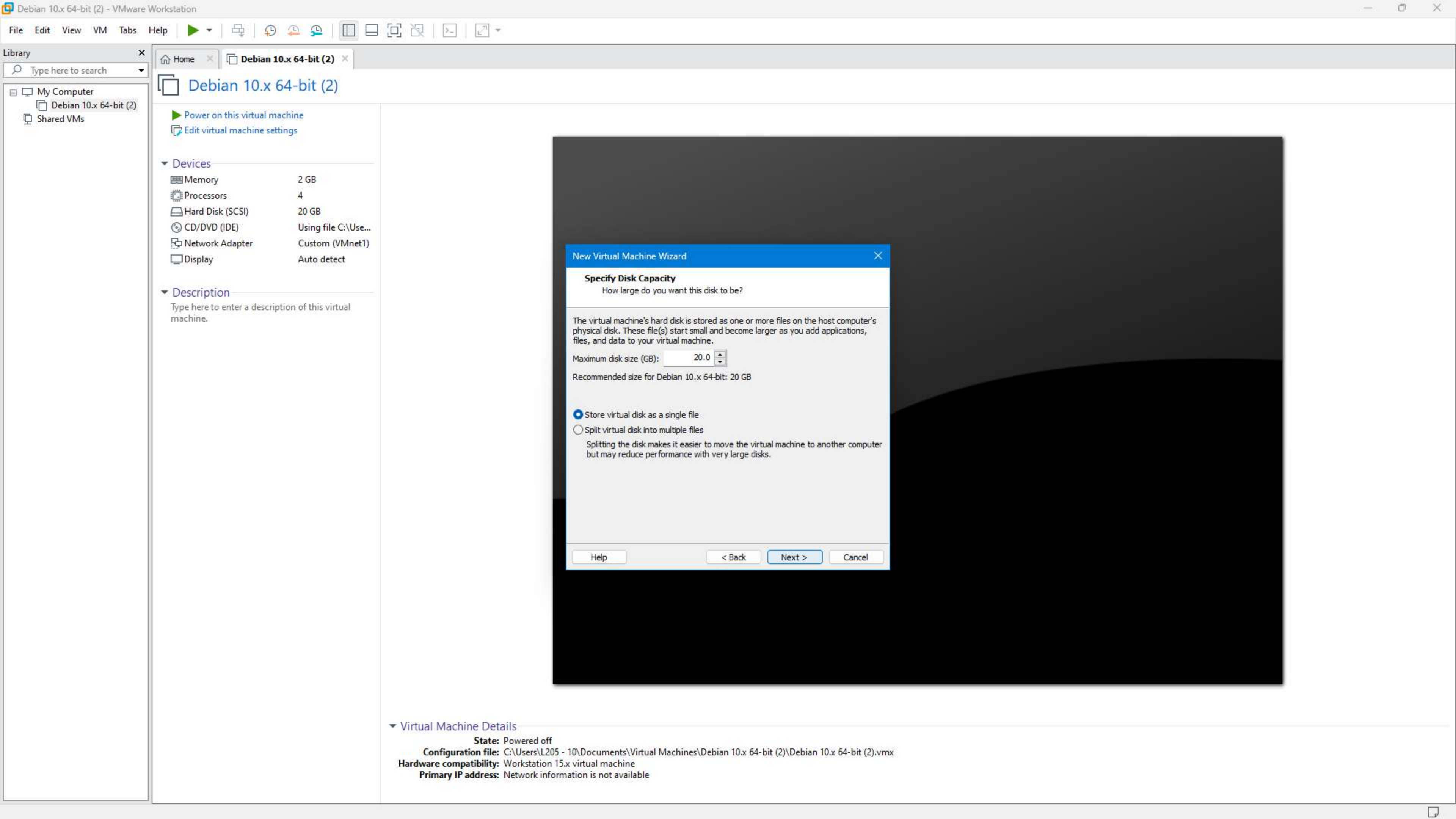


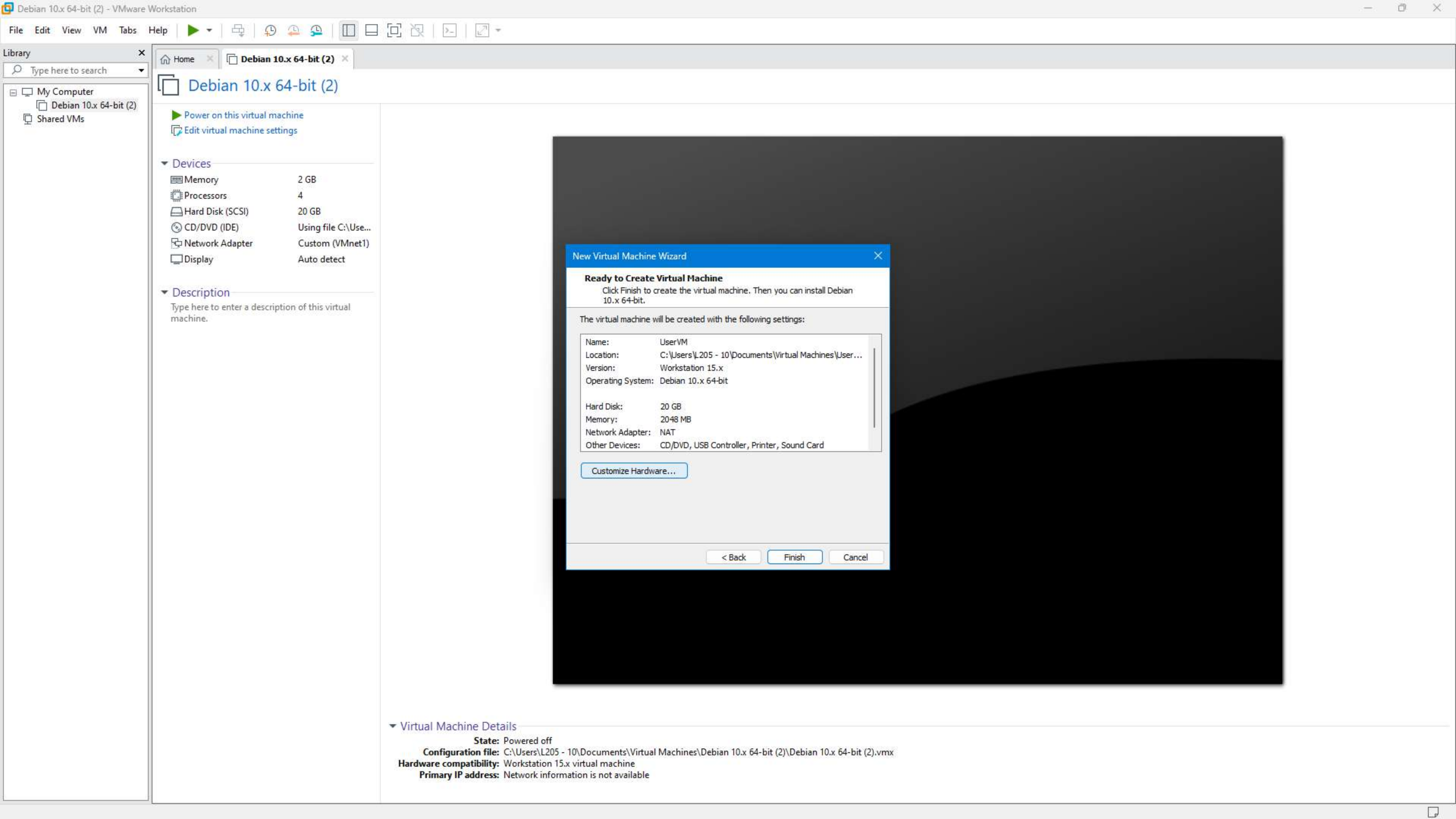


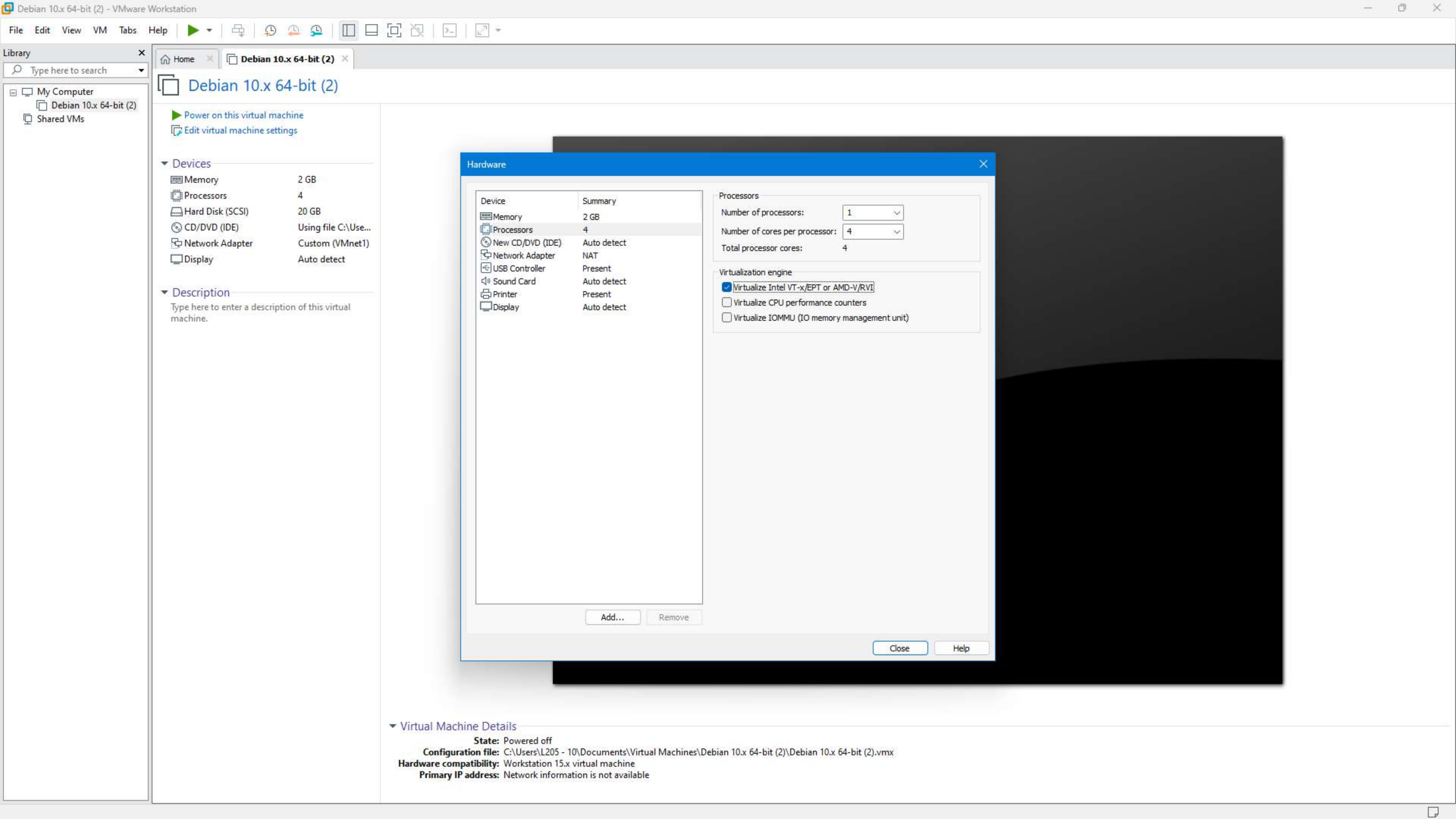












Debian 10.x 64-bit (2) - VMware Workstation

FileEditViewVMTabsHelp

▶

🖨️

🕒

🔄

🔄

📄

📄

📄

📄

📄

📄

▶

▶

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

Shared VMs

Home

Debian 10.x 64-bit (2)

Debian 10.x 64-bit (2)

▶ Power on this virtual machine

🔧 Edit virtual machine settings

▼ Devices

Memory

Processors

Hard Disk (SCSI)

CD/DVD (IDE)

Network Adapter

Display

2 GB

4

20 GB

Using file C:\Use...

Custom (VMnet1)

Auto detect

▼ Description

Type here to enter a description of this virtual machine.

Hardware

Device	Summary
Memory	2 GB
Processors	4
New CD/DVD (IDE)	Auto detect
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Add...Remove

Processors

Number of processors: 1

Number of cores per processor: 4

Total processor cores: 4

Virtualization engine

☒ Virtualize Intel VT-x/EPT or AMD-V/RVI

☐ Virtualize CPU performance counters

☐ Virtualize IOMMU (IO memory management unit)

Close

Help

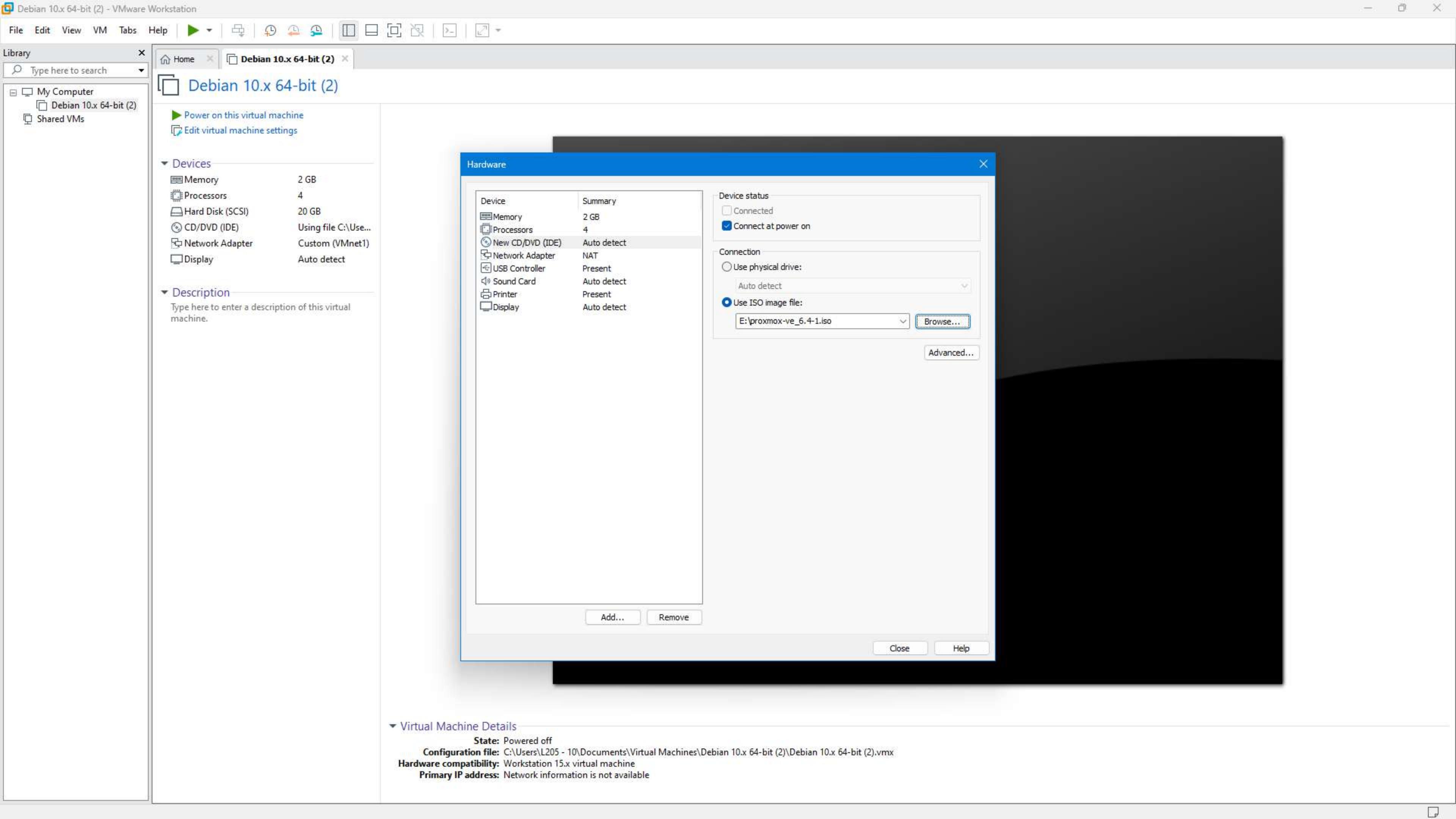
▼ Virtual Machine Details

State: Powered off

Configuration file: C:\Users\L205 - 10\Documents\Virtual Machines\Debian 10.x 64-bit (2)\Debian 10.x 64-bit (2).vmx

Hardware compatibility: Workstation 15.x virtual machine

Primary IP address: Network information is not available



Debian 10.x 64-bit (2) - VMware Workstation

FileEditViewVMTabsHelp

▶

🖨️

🕒

🔄

🔄

📄

📄

📄

📄

📄

📄

▶

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

Shared VMs

Home

Debian 10.x 64-bit (2)

Debian 10.x 64-bit (2)

▶ Power on this virtual machine

🔧 Edit virtual machine settings

▼ Devices

Memory2 GB

Processors4

Hard Disk (SCSI)20 GB

CD/DVD (IDE)Using file C:\Use...

Network AdapterCustom (VMnet1)

DisplayAuto detect

▼ Description

Type here to enter a description of this virtual machine.

Hardware

Device	Summary
Memory	2 GB
Processors	4
New CD/DVD (IDE)	Auto detect
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Add...Remove

Device status

☐ Connected

☒ Connect at power on

Connection

☐ Use physical drive:

Auto detect

☒ Use ISO image file:

E:\proxmox-ve_6.4-1.iso

Browse...

Advanced...

CloseHelp

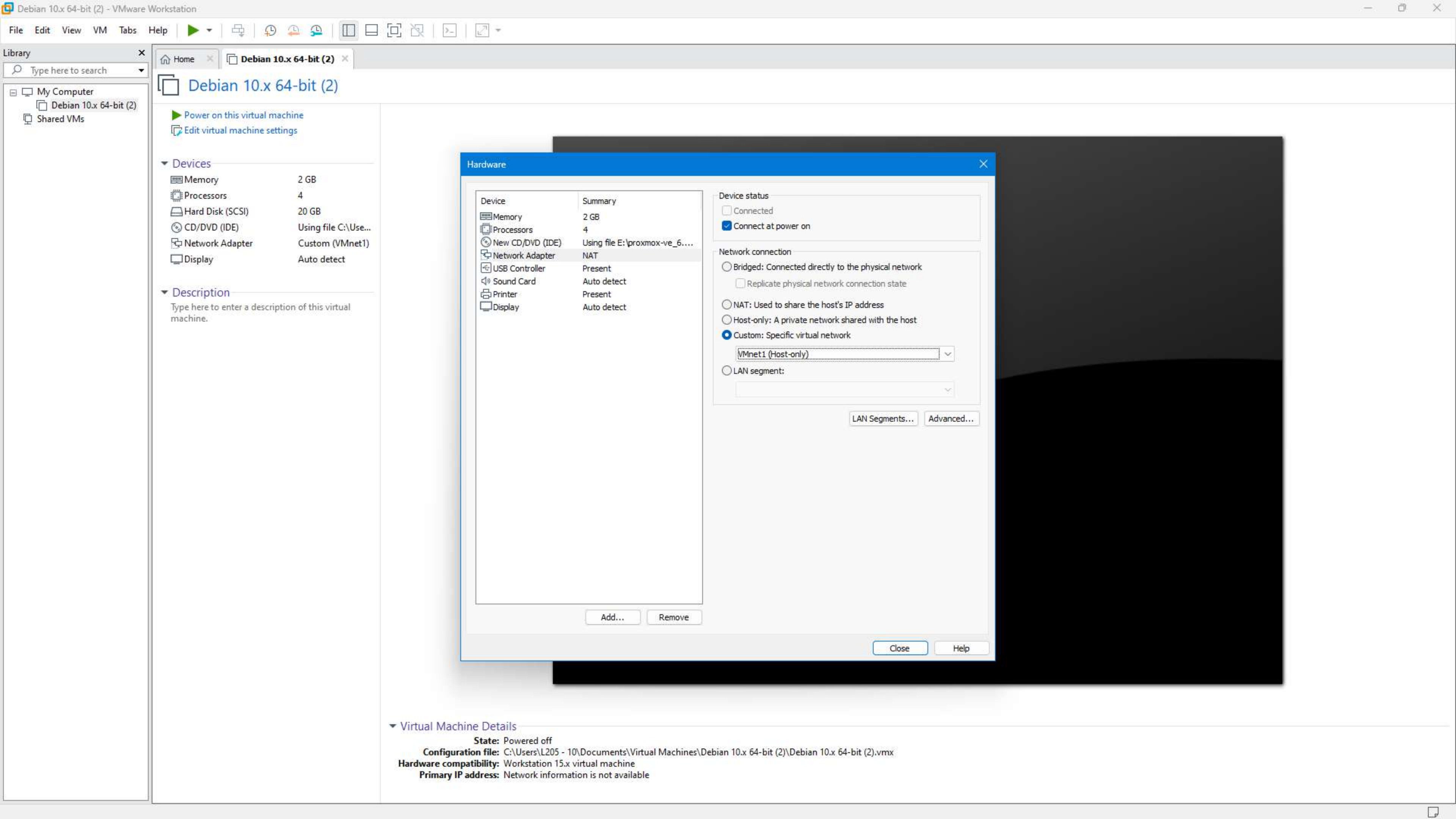
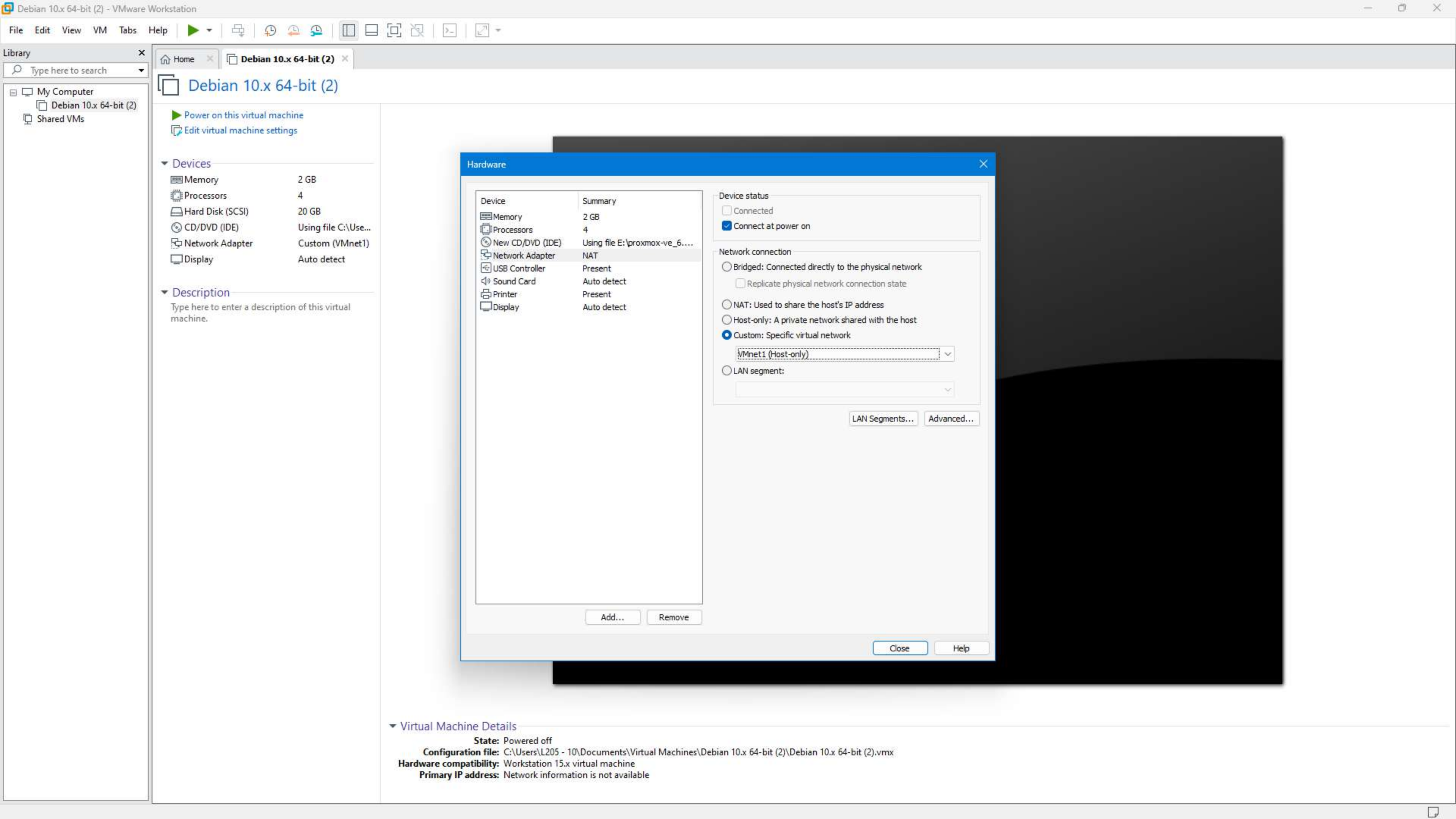
▼ Virtual Machine Details

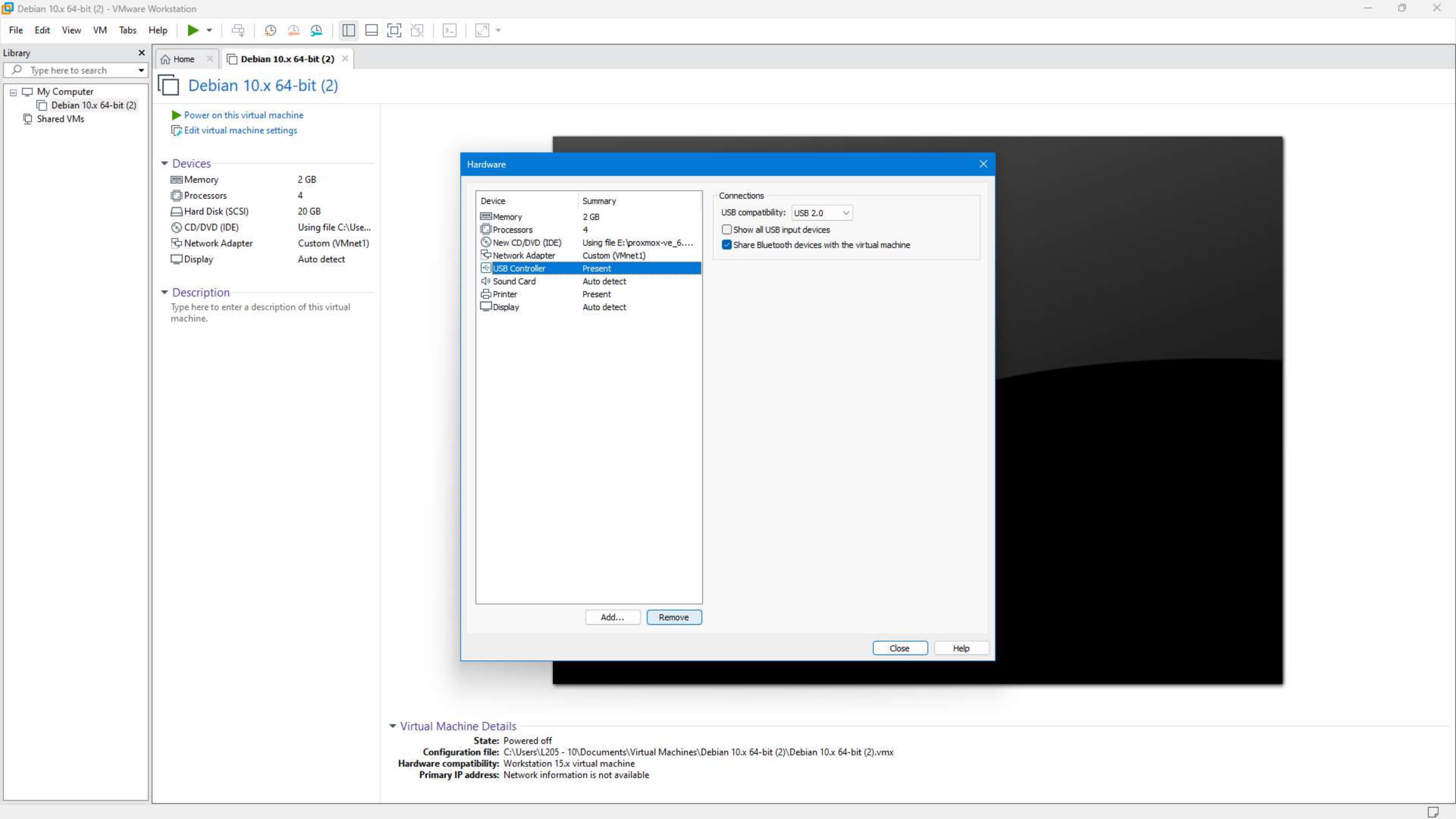
State: Powered off

Configuration file: C:\Users\L205 - 10\Documents\Virtual Machines\Debian 10.x 64-bit (2)\Debian 10.x 64-bit (2).vmx

Hardware compatibility: Workstation 15.x virtual machine

Primary IP address: Network information is not available





Debian 10.x 64-bit (2) - VMware Workstation

FileEditViewVMTabsHelp

▶

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

Shared VMs

Debian 10.x 64-bit (2)

▶ Power on this virtual machine

🔗 Edit virtual machine settings

▼ Devices

Memory2 GB

Processors4

Hard Disk (SCSI)20 GB

CD/DVD (IDE)Using file C:\Use...

Network AdapterCustom (VMnet1)

DisplayAuto detect

▼ Description

Type here to enter a description of this virtual machine.

Hardware

Device	Summary
Memory	2 GB
Processors	4
New CD/DVD (IDE)	Using file E:\proxmox-ve_6...
Network Adapter	Custom (VMnet1)
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Add...

Remove

Connections

USB compatibility: USB 2.0

☐ Show all USB input devices

☒ Share Bluetooth devices with the virtual machine

Close

Help

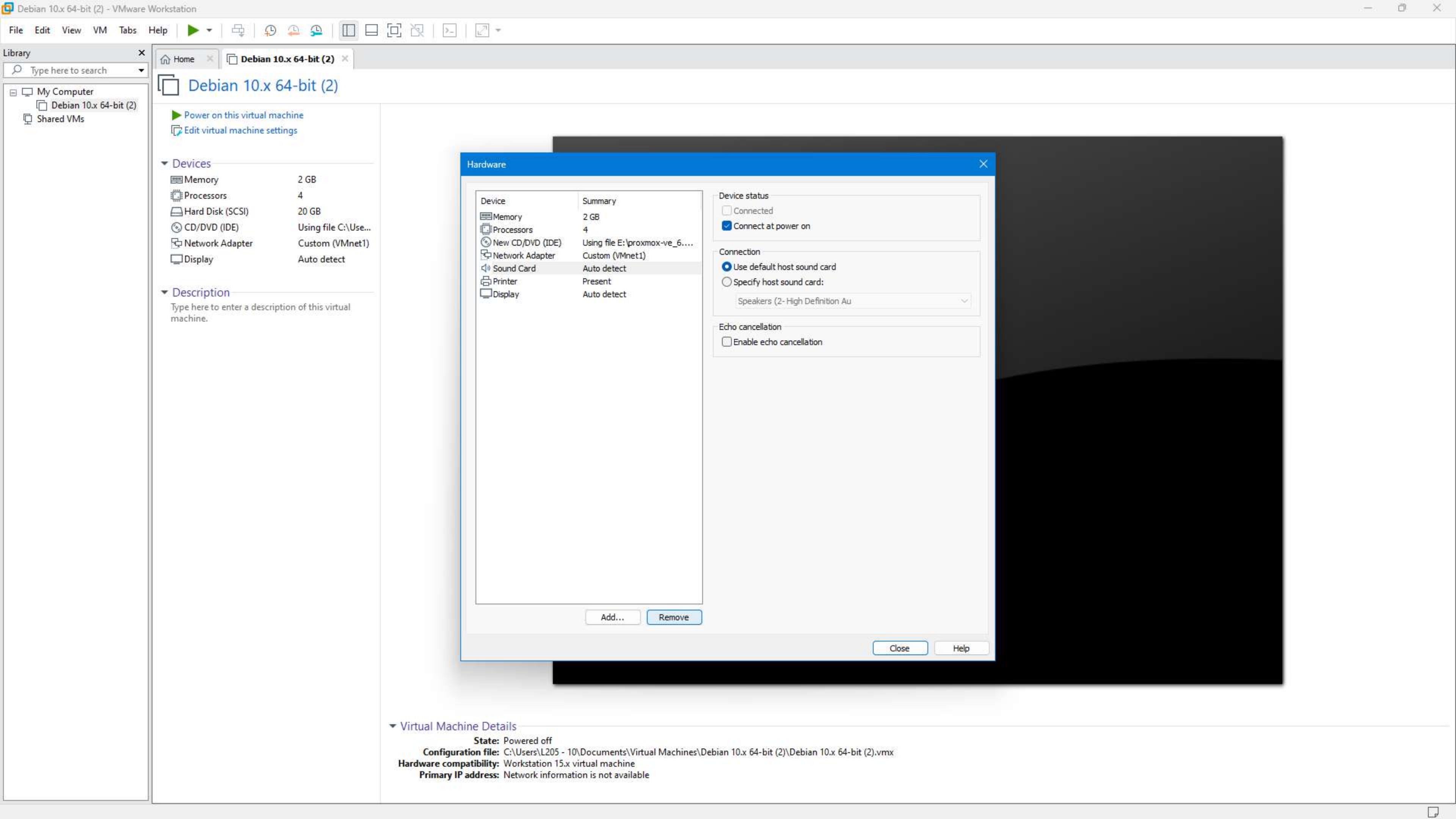
▼ Virtual Machine Details

State: Powered off

Configuration file: C:\Users\L205 - 10\Documents\Virtual Machines\Debian 10.x 64-bit (2)\Debian 10.x 64-bit (2).vmx

Hardware compatibility: Workstation 15.x virtual machine

Primary IP address: Network information is not available



Debian 10.x 64-bit (2) - VMware Workstation

File Edit View VM Tabs Help

Library

My Computer

Debian 10.x 64-bit (2)

Shared VMs

Debian 10.x 64-bit (2)

Power on this virtual machine

Edit virtual machine settings

Devices

Memory2 GB

Processors4

Hard Disk (SCSI)20 GB

CD/DVD (IDE)Using file C:\Use...

Network AdapterCustom (VMnet1)

DisplayAuto detect

Description

Type here to enter a description of this virtual machine.

Hardware

Device	Summary
Memory	2 GB
Processors	4
New CD/DVD (IDE)	Using file E:\proxmox-ve_6...
Network Adapter	Custom (VMnet1)
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Device status

☐ Connected

☒ Connect at power on

Connection

☒ Use default host sound card

☐ Specify host sound card:

Speakers (2- High Definition Au

Echo cancellation

☐ Enable echo cancellation

Add...

Remove

Close

Help

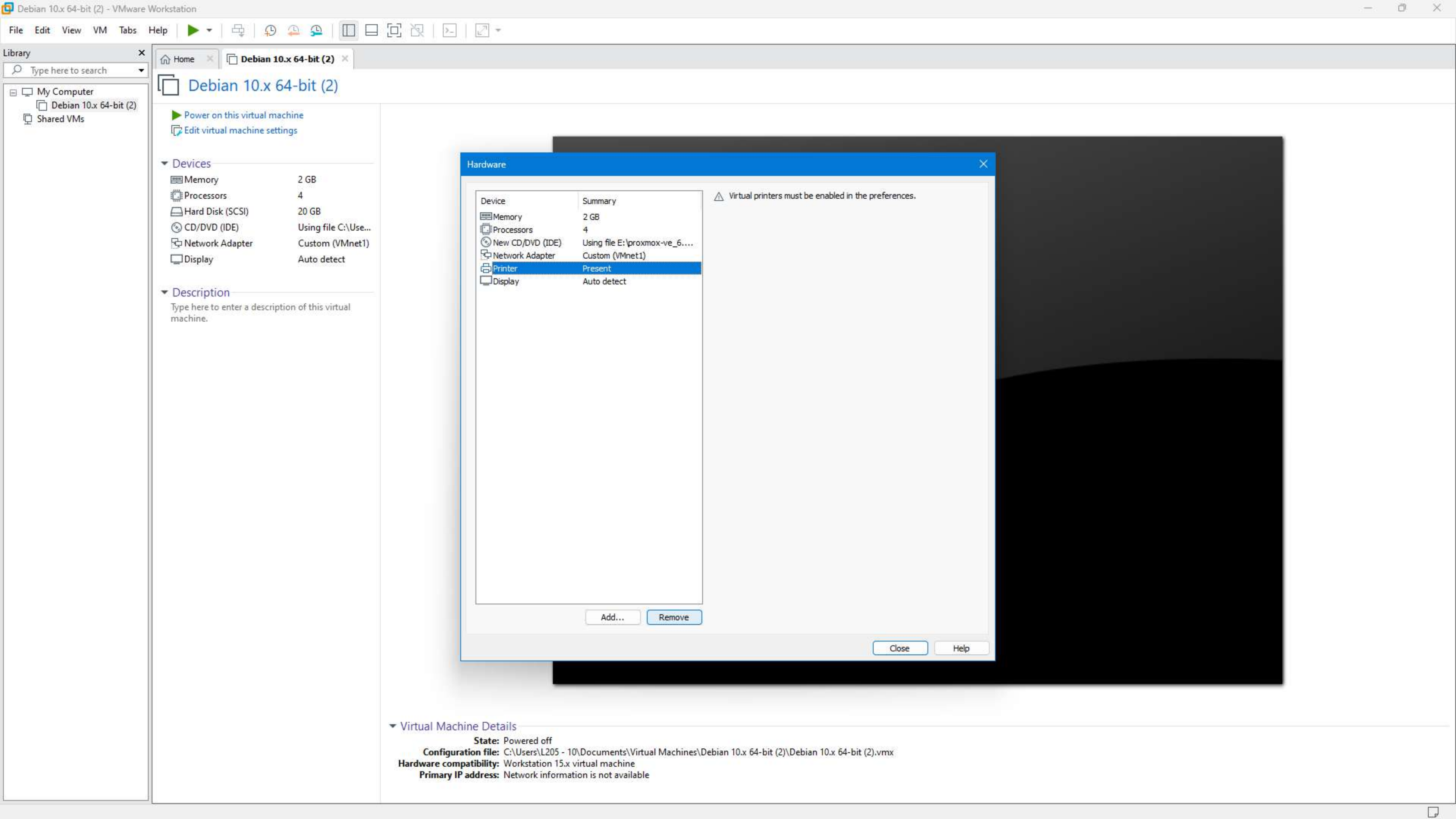
Virtual Machine Details

State: Powered off

Configuration file: C:\Users\L205 - 10\Documents\Virtual Machines\Debian 10.x 64-bit (2)\Debian 10.x 64-bit (2).vmx

Hardware compatibility: Workstation 15.x virtual machine

Primary IP address: Network information is not available



Debian 10.x 64-bit (2) - VMware Workstation

File Edit View VM Tabs Help

Library

My Computer

Debian 10.x 64-bit (2)

Shared VMs

Debian 10.x 64-bit (2)

Power on this virtual machine

Edit virtual machine settings

Devices

Memory

Processors

Hard Disk (SCSI)

CD/DVD (IDE)

Network Adapter

Display

2 GB

4

20 GB

Using file C:\Use...

Custom (VMnet1)

Auto detect

Description

Type here to enter a description of this virtual machine.

Hardware

Device	Summary
Memory	2 GB
Processors	4
New CD/DVD (IDE)	Using file E:\proxmox-ve_6...
Network Adapter	Custom (VMnet1)
Printer	Present
Display	Auto detect

Virtual printers must be enabled in the preferences.

Add... Remove

Close Help

Virtual Machine Details

State:

Powered off

Configuration file:

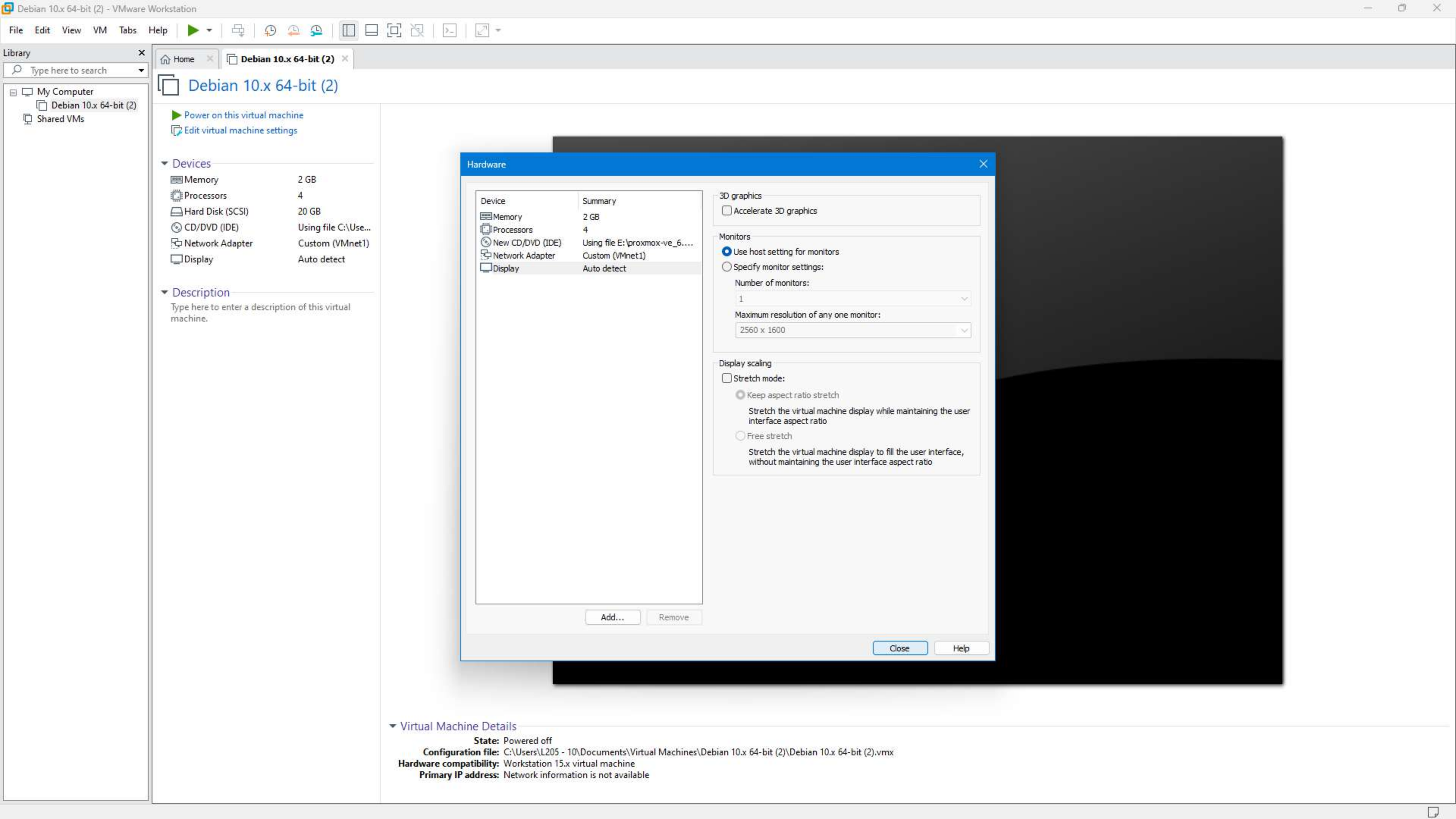
C:\Users\L205 - 10\Documents\Virtual Machines\Debian 10.x 64-bit (2)\Debian 10.x 64-bit (2).vmx

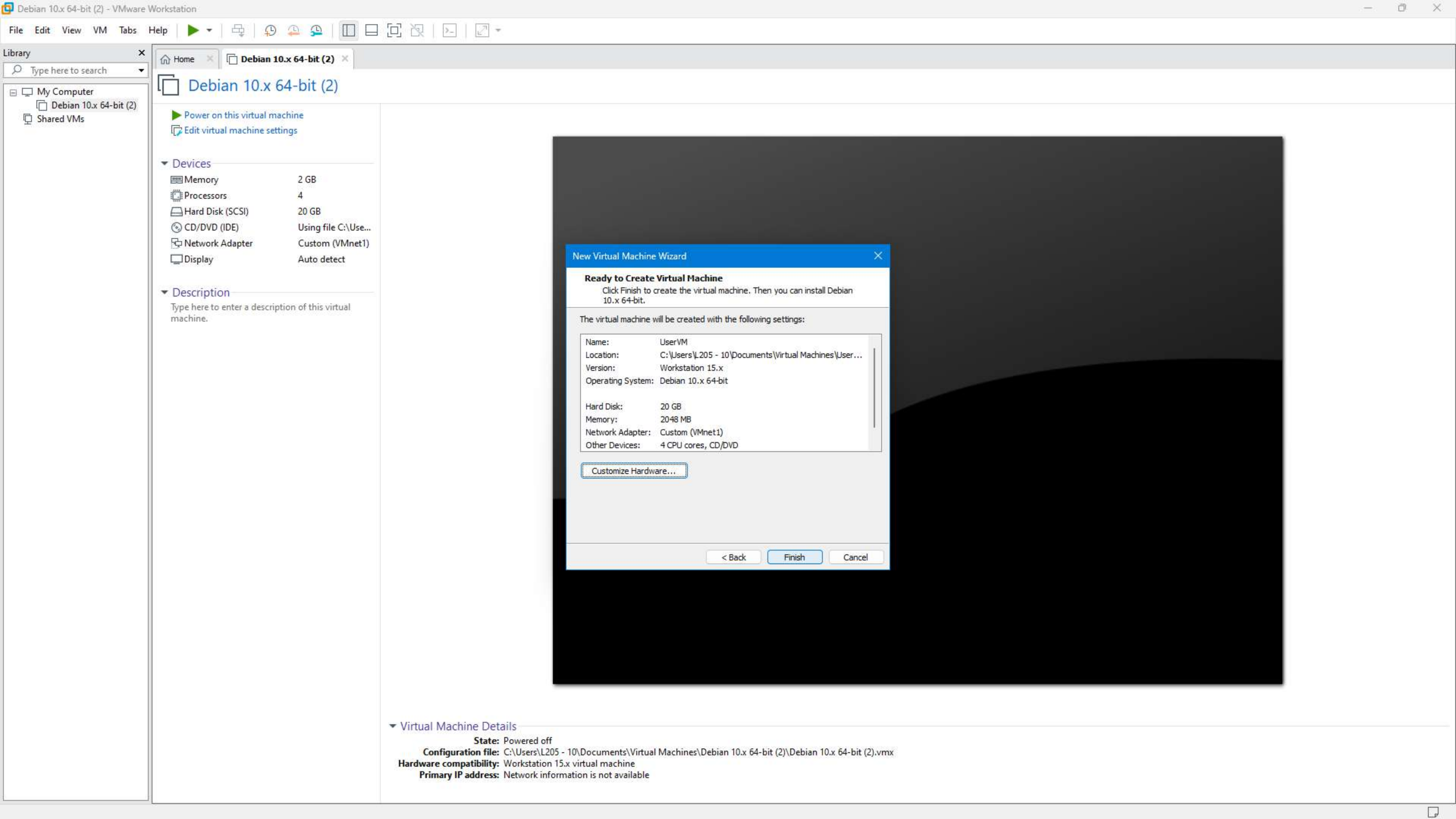
Hardware compatibility:

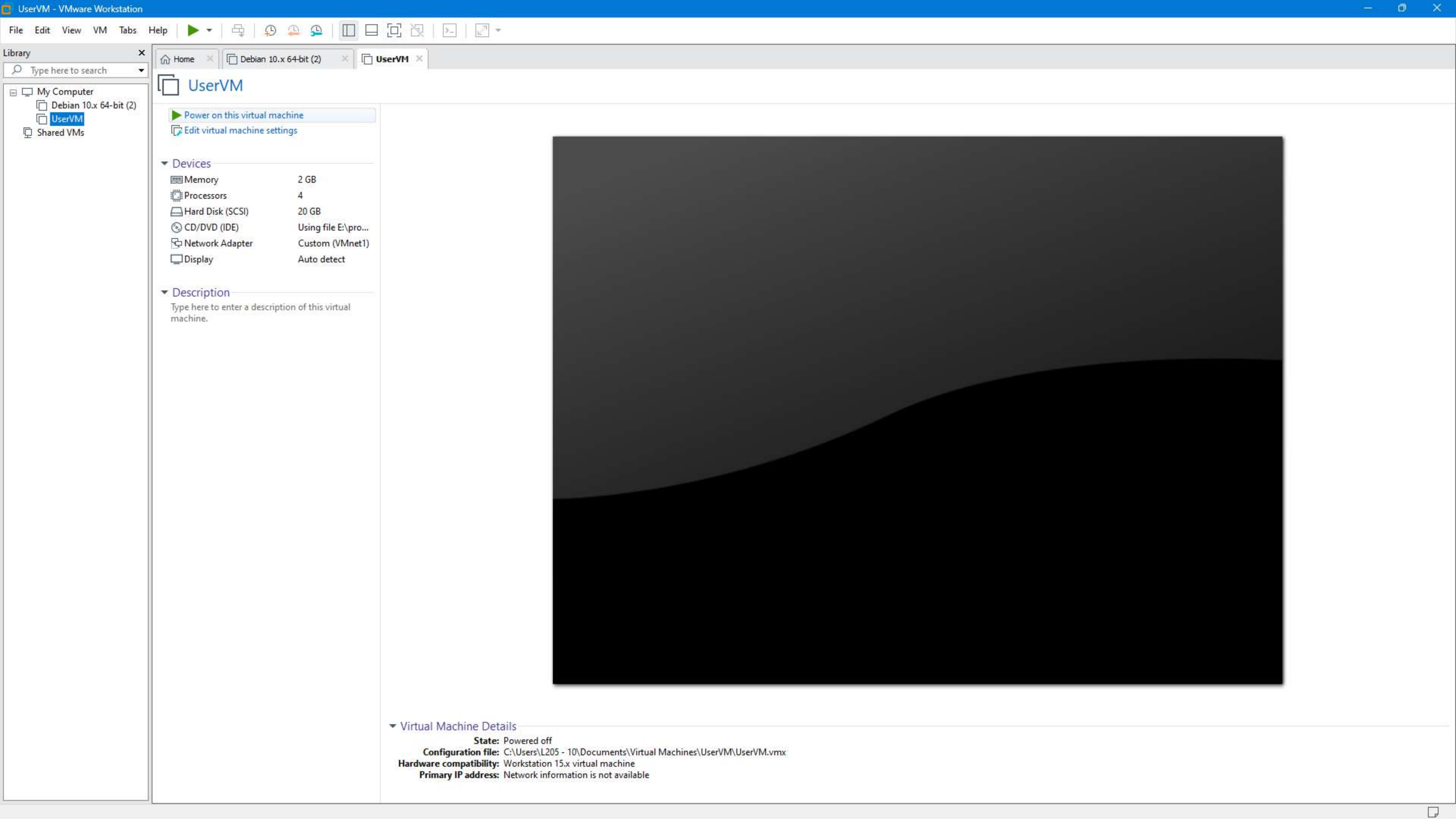
Workstation 15.x virtual machine

Primary IP address:

Network information is not available









Install Proxmox VE

Install Proxmox VE (Debug mode)

Rescue Boot

Test memory (Legacy BIOS)

UserVM - VMware Workstation

FileEditViewVMTabsHelp

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

UserVM

Shared VMs

Home

UserVM

X

PROXMOX

Proxmox VE Installer

END USER LICENSE AGREEMENT (EULA)

END USER LICENSE AGREEMENT (EULA) FOR PROXMOX VIRTUAL ENVIRONMENT (PROXMOX VE)

By using Proxmox VE software you agree that you accept this EULA, and that you have read and understand the terms and conditions. This also applies for individuals acting on behalf of entities. This EULA does not provide any rights to Support Subscriptions Services as software maintenance, updates and support. Please review the Support Subscriptions Agreements for these terms and conditions. The EULA applies to any version of Proxmox VE and any related update, source code and structure (the Programs), regardless of the the delivery mechanism.

1. License. Proxmox Server Solutions GmbH (Proxmox) grants to you a perpetual, worldwide license to the Programs pursuant to the GNU Affero General Public License V3. The license agreement for each component is located in the software component's source code and permits you to run, copy, modify, and redistribute the software component (certain obligations in some cases), both in source code and binary code forms, with the exception of certain binary only firmware components and the Proxmox images (e.g. Proxmox logo). The license rights for the binary only firmware components are located within the components. This EULA pertains solely to the Programs and does not limit your rights under, or grant you rights that supersede, the license terms of any particular component.

2. Limited Warranty. The Programs and the components are provided and licensed "as is" without warranty of any kind, expressed or implied, including the implied warranties of merchantability, non-infringement or fitness for a particular purpose. Neither Proxmox nor its affiliates warrants that the functions contained in the Programs will meet your requirements or that the operation of the Programs will be entirely error free, appear or perform precisely as described in the accompanying documentation, or comply with regulatory requirements.

3. Limitation of Liability. To the maximum extent permitted under applicable law, under no

Abort

Previous

I agree

Click in the virtual screen to send keystrokes

Install Debian 10.x 64-bit as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.

UserVM - VMware Workstation

FileEditViewVMTabsHelp

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

UserVM

Shared VMs

Home

UserVM

X

PROXMOX

Proxmox VE Installer

Proxmox Virtual Environment (PVE)

The Proxmox Installer

automatically partitions your hard disk. It installs all required packages and makes the system bootable from the hard disk. All existing partitions and data will be lost.

Press the Next button to continue the installation.

Please verify the installation target

The displayed hard disk will be used for the installation.
Warning: All existing partitions and data will be lost.

Automatic hardware detection

The installer automatically configures your hardware.

Graphical user interface

Final configuration will be done on the graphical user interface, via a web browser.

Target Harddisk:

/dev/sda (20GiB, VMware Virtual S)

Options

Abort

Previous

Next

Click in the virtual screen to send keystrokes

Install Debian 10.x 64-bit as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.



Proxmox VE Installer

Location and Time Zone selection

The Proxmox Installer automatically makes location-based optimizations, like choosing the nearest mirror to download files from. Also make sure to select the correct time zone and keyboard layout.

Press the Next button to continue the installation.

- **Country:** The selected country is used to choose nearby mirror servers. This will speed up downloads and make updates more reliable.
- **Time Zone:** Automatically adjust daylight saving time.
- **Keyboard Layout:** Choose your keyboard layout.

Country	Indonesia
---------	-----------

Indonesia

Time zone

Asia/Makassar

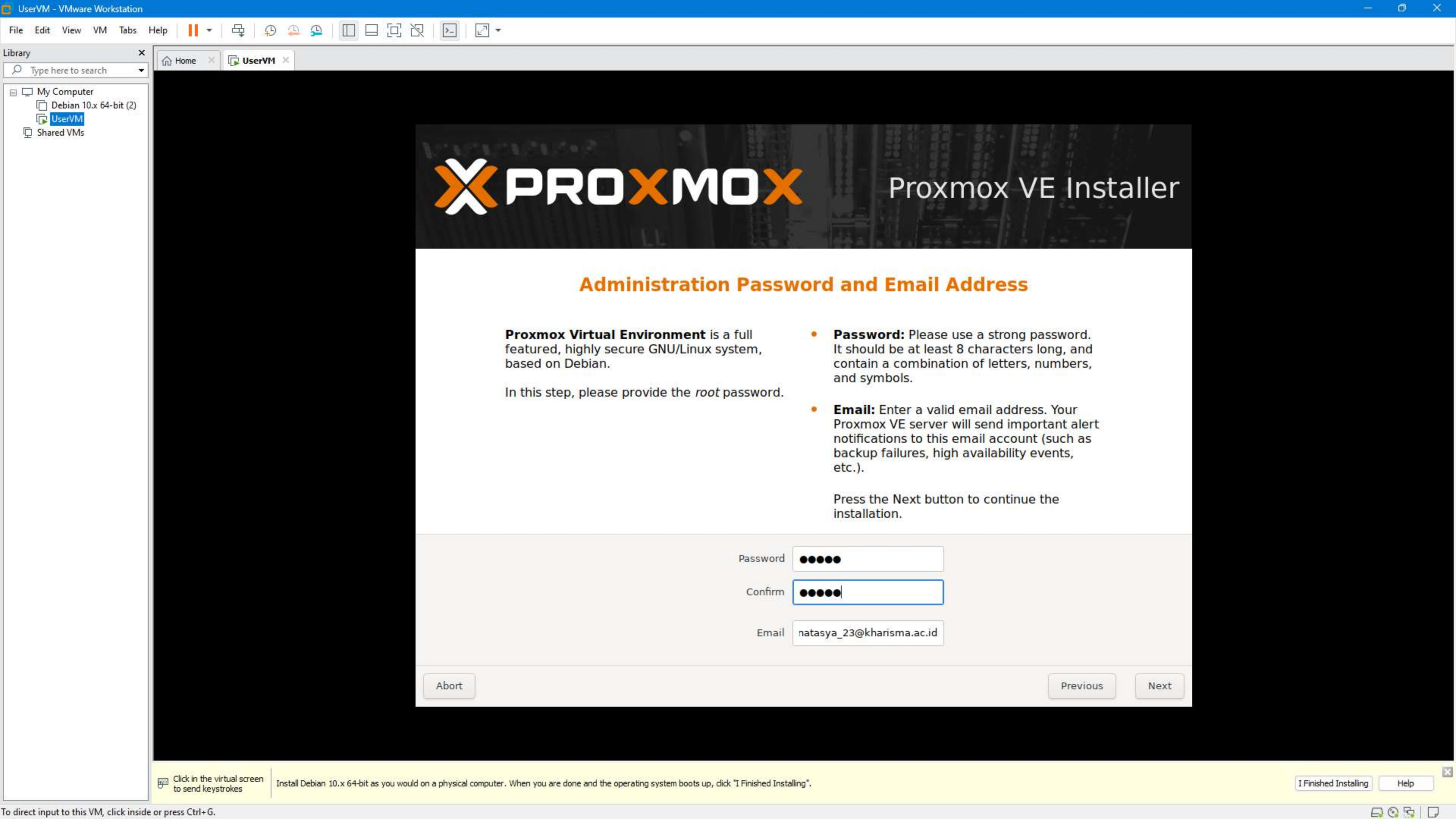
Keyboard Layout

U.S. English

Abort

[Previous](#)

Next



UserVM - VMware Workstation

File Edit View VM Tabs Help

Library

My Computer

Debian 10.x 64-bit (2)

UserVM

Shared VMs

Home

UserVM

PROXMOX

Proxmox VE Installer

Administration Password and Email Address

Proxmox Virtual Environment is a full featured, highly secure GNU/Linux system, based on Debian.

In this step, please provide the *root* password.

• **Password:** Please use a strong password. It should be at least 8 characters long, and contain a combination of letters, numbers, and symbols.

• **Email:** Enter a valid email address. Your Proxmox VE server will send important alert notifications to this email account (such as backup failures, high availability events, etc.).

Press the Next button to continue the installation.

Password

Confirm

Email

•••••

•••••

natasya_23@kharisma.ac.id

Abort

Previous

Next

Click in the virtual screen to send keystrokes

Install Debian 10.x 64-bit as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.

UserVM - VMware Workstation

FileEditViewVMTabsHelp

Library

Type here to search

My Computer

Debian 10.x 64-bit (2)

UserVM

Shared VMs

HomeUserVM

X

PROXMOX

Proxmox VE Installer

Management Network Configuration

Please verify the displayed network configuration. You will need a valid network configuration to access the management interface after installing.

After you have finished, press the Next button. You will be shown a list of the options that you chose during the previous steps.

- IP address (CIDR):** Set the main IP address and netmask for your server in CIDR notation.
- Gateway:** IP address of your gateway or firewall.
- DNS Server:** IP address of your DNS server.

Management Interface:ens32 - 00:0c:29:25:63:d4 (e1000)

Hostname (FQDN):user.net

IP Address (CIDR)192.168.117.131 / 24

Gateway:192.168.117.1

DNS Server:192.168.117.1

Abort

Previous

Next

Click in the virtual screen to send keystrokes

Install Debian 10.x 64-bit as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.

UserVM - VMware Workstation

FileEditViewVMTabsHelp

Library

My Computer

- Debian 10.x 64-bit (2)
- UserVM
- Shared VMs

Home

UserVM

X

PROXMOX

Proxmox VE Installer

Summary

Please confirm the displayed information. Once you press the **Install** button, the installer will begin to partition your drive(s) and extract the required files.

Option	Value
Filesystem:	ext4
Disk(s):	/dev/sda
Country:	Indonesia
Timezone:	Asia/Makassar
Keymap:	en-us
Email:	angelinenatasya_23@kharisma.ac.id
Management Interface:	ens32
Hostname:	user
IP CIDR:	192.168.117.131/24
Gateway:	192.168.117.1
DNS:	192.168.117.1

☒ Automatically reboot after successful installation

Abort

Previous

Install

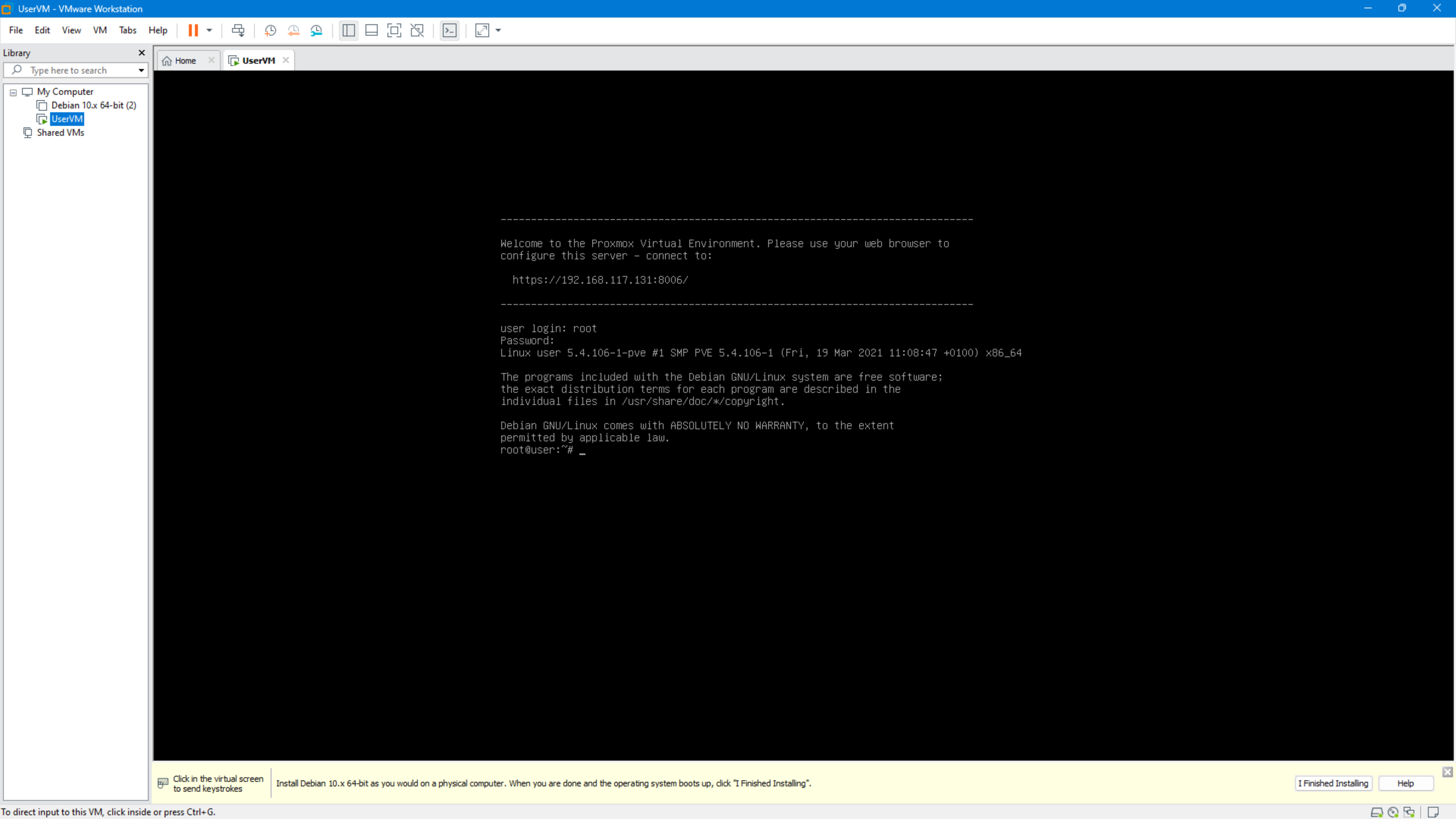
Click in the virtual screen to send keystrokes

Install Debian 10.x 64-bit as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.





Your connection is not private

Attackers might be trying to steal your information from **192.168.117.131** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

💡

To get Chrome's highest level of security, [turn on enhanced protection](#)

Advanced

Back to safety



Your connection is not private

Attackers might be trying to steal your information from **192.168.117.131** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

To get Chrome's highest level of security, [turn on enhanced protection](#)

Hide advanced

Back to safety

This server could not prove that it is **192.168.117.131**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to 192.168.117.131 \(unsafe\)](#)

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:18:4:.....

PROXMOX

Virtual Environment

Search

Server View

Datacenter

Documentation

Create VM

Create CT

Proxmox VE Login

User name:

root

Password:

.....

Realm:

Linux PAM standard authentication

Language:

English

Save User name:

☐

Login

Tasks

Cluster log

Start Time

End Time

Node

User name

Description

Status

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Summary

Backups

ISO Images

CT Templates

Permissions

Storage 'local' on node 'user'

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
------	------	--------	------

Upload

Content: ISO image

C:\fakepath\Win7UltimateX86.i

Select File...

Abort

Upload

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::

☆

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Tasks

Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Node:

user

Resource Pool:

VM ID:

100

Name:

user-xp

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

☒ Use CD/DVD disc image file (iso)

Storage: local

ISO image: Win7UltimateX86.iso

Guest OS:

Type: Microsoft Windows

Version: 7/2008r2

☐ Use physical CD/DVD Drive

☐ Do not use any media

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Summary

Backups

ISO Images

CT Templates

Permissions

Storage 'local' on node 'user'

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Graphic card:

Default

SCSI Controller:

Default (LSI 53C895A)

Qemu Agent:

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Bus/Device:

IDE

0

Cache:

Default (No cache)

Storage:

local-lvm

Discard:

Disk size (GiB):

5

Format:

Raw disk image (raw)

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Sockets:

1

Type:

Default (kvm64)

Cores:

1

Total cores:

1

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datcenter

user

local (user)

local-lvm (user)

Summary

Backups

ISO Images

CT Templates

Permissions

Storage 'local' on node 'user'

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Memory (MiB):

2048

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

☐ No network device

Bridge:

vmbr0

Model:

Realtek RTL8139

VLAN Tag:

no VLAN

MAC address:

auto

Firewall:

☒

Help

Advanced

Back

Next

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(1) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=storage%2Fuser%2Flocal:4::=contentIso:::

☆

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datacenter

user

local (user)

local-lvm (user)

Storage 'local' on node 'user'

Summary

Backups

ISO Images

CT Templates

Permissions

Upload

Remove

Search:

Name, Format

Name	Date	Format	Size
Win7UltimateX86.iso	2024-01-31 12:22:02	iso	206.25 MiB

Create: Virtual Machine

General

OS

System

Hard Disk

CPU

Memory

Network

Confirm

Key ↑	Value
cores	1
ide0	local-lvm:5
ide2	local:iso/Win7UltimateX86.iso,media=cdrom
memory	2048
name	user-xp
net0	rtl8139,bridge=vbr0,firewall=1
nodename	user
numa	0
ostype	win7
sockets	1
vmid	100

☐ Start after created

Advanced

Back

Finish

Tasks

Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=qemu%2F100:4::=contentIso:::9::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Datcenter

user

100 (user-xp)

local (user)

local-lvm (user)

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Edit

Revert

Name	user-xp
Start at boot	No
Start/Shutdown order	order=any
OS Type	Microsoft Windows 7/2008r2
Boot Order	ide0, ide2, net0
Use tablet for pointer	Yes
Hotplug	Disk, Network, USB
ACPI support	Yes
KVM hardware virtualization	Yes
Freeze CPU at startup	No
Use local time for RTC	Default (Enabled for Windows)
RTC start date	now
SMBIOS settings (type1)	uuid=74067eeb-f45f-421f-89df-aa9ac0e0054e
QEMU Guest Agent	Default (Disabled)
Protection	No
Spice Enhancements	none
VM State storage	Automatic

Start

Shutdown

Console

More

Help

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=qemu%2F100:4::=contentlso:::9::

☆

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Virtual Machine 100 on node 'user'

Start

Shutdown

Console

More

Help

Datacenter

user

100 (user-xp)

local (user)

local-lvm (user)

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Edit

Revert

Name	user-xp
Start at boot	No
Start/Shutdown order	order=any
OS Type	Microsoft Windows 7/2008r2
Boot Order	ide0, ide2, net0
Use tablet for pointer	Yes
Hotplug	Disk, Network, USB
ACPI support	Yes
KVM hardware virtualization	Yes
Freeze CPU at startup	No
Use local time for RTC	Default (Enabled for Windows)
RTC start date	now
SMBIOS settings (type1)	uuid=74067eeb-f45f-421f-89df-aa9ac0e0054e
QEMU Guest Agent	Default (Disabled)
Protection	No
Spice Enhancements	none
VM State storage	Automatic

Edit: KVM hardware virtualization

Enabled: ☐

OK

Reset

Tasks

Cluster log

Start Time	End Time	Node	User name	Description	Status
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=qemu%2F100:4::=contentIso:::9::

PROXMOX

Virtual Environment 6.4-4

Search

Documentation

Create VM

Create CT

root@pam

Server View

Virtual Machine 100 on node 'user'

Start

Shutdown

Console

More

Help

Datcenter

user

100 (user-xp)

local (user)

local-lvm (user)

Summary

Edit

Revert

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Name

user-xp

Start at boot

No

Start/Shutdown order

order=any

OS Type

Microsoft Windows 7/2008r2

Boot Order

ide0, ide2, net0

Use tablet for pointer

Yes

Hotplug

Disk, Network, USB

ACPI support

Yes

KVM hardware virtualization

No

Freeze CPU at startup

No

Use local time for RTC

Default (Enabled for Windows)

RTC start date

now

SMBIOS settings (type1)

uuid=74067eeb-f45f-421f-89df-aa9ac0e0054e

QEMU Guest Agent

Default (Disabled)

Protection

No

Spice Enhancements

none

VM State storage

Automatic

Tasks

Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Jan 31 12:30:34	Jan 31 12:30:35	user	root@pam	VM 100 - Start	OK
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ Tie Me Down x Kaweni

Not secure

https://192.168.117.131:8006/#v1:0:=qemu%2F100:4::=contentlso:::9::

PROXMOX

Virtual Environment 6.4-4

Search

Server View

Datcenter

user

100 (user-xp)

local (user)

local-lvm (user)

Summary

Edit

Revert

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Name

Start at boot

Start/Shutdown order

OS Type

Boot Order

Use tablet for pointer

Hotplug

ACPI support

KVM hardware virtualizat

Freeze CPU at startup

Use local time for RTC

RTC start date

SMBIOS settings (type1)

QEMU Guest Agent

Protection

Spice Enhancements

VM State storage

Tasks

Cluster log

Start Time

End Time

Node

User name

Status

Jan 31 12:30:48

user

root@pam

VM/CT 100 - Console

Jan 31 12:30:34

Jan 31 12:30:35

user

root@pam

VM 100 - Start

OK

Jan 31 12:30:00

Jan 31 12:30:01

user

root@pam

VM 100 - Create

OK

Jan 31 12:22:01

Jan 31 12:22:05

user

root@pam

Copy data

OK

Jan 31 12:18:33

Jan 31 12:18:33

user

root@pam

Start all VMs and Containers

OK

QEMU (user-xp) - noVNC - Google Chrome

Not secure

https://192.168.117.131:8006/?console=kvm&novnc=1&vmid=100&vmname=&node=user&resize=off&cmd=

Shutdown

Console

More

Help

Windows is loading files...

PROXMOX Virtual Environment 6.4-4

Server View

Datacenter

user

100 (user-xp)

local (user)

local-lvm (user)

Virtual Machine 100 on node 'user'

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Edit

Revert

Name

Start at boot

Start/Shutdown order

OS Type

Boot Order

Use tablet for pointer

Hotplug

ACPI support

KVM hardware virtualization

Freeze CPU at startup

Use local time for RTC

RTC start date

SMBIOS settings (type1)

QEMU Guest Agent

Protection

Spice Enhancements

VM State storage


Tasks

Cluster log

Start Time	End Time	Node	User name		Status
Jan 31 12:30:48		user	root@pam	VM/CT 100 - Console	
Jan 31 12:30:34	Jan 31 12:30:35	user	root@pam	VM 100 - Start	OK
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

QEMU (user-xp) - noVNC - Google Chrome

Not secure https://192.168.117.131:8006/?console=kvm&novnc=1&vmid=100&vmname=&node=user&resize=off&cmd=



Starting Windows

© Microsoft Corporation

Documentation

Create VM

Create CT

root@pam

Shutdown

Console

More

Help

(2) WhatsApp

PRAKTEK 11 PROXMOX & VIRT

user - Proxmox Virtual Environ

DJ ALL NIGHT ENA ENA (Ri

Not secure

https://192.168.117.131:8006/#v1:0:=qemu%2F100:4::=contentlso:::9::

PROXMOX

Virtual Environment 6.4-4

Search

Server View

Datcenter

user

100 (user-xp)

local (user)

local-lvm (user)

Virtual Machine 100 on node 'user'

Edit

Revert

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Name

Start at boot

Start/Shutdown order

OS Type

Boot Order

Use tablet for pointer

Hotplug

ACPI support

KVM hardware virtualizat

Freeze CPU at startup

Use local time for RTC

RTC start date

SMBIOS settings (type1)

QEMU Guest Agent

Protection

Spice Enhancements

VM State storage

QEMU (user-xp) - noVNC - Google Chrome

Not secure

https://192.168.117.131:8006/?console=kvm&novnc=1&vmid=100&vmname=&node=user&resize=off&c...

Setup is starting...

Documentation

Create VM

Create CT

root@pam

Start

Shutdown

Console

More

Help

Tasks

Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Jan 31 12:30:48		user	root@pam	VM/CT 100 - Console	
Jan 31 12:30:34	Jan 31 12:30:35	user	root@pam	VM 100 - Start	OK
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK
Jan 31 12:22:01	Jan 31 12:22:05	user	root@pam	Copy data	OK
Jan 31 12:18:33	Jan 31 12:18:33	user	root@pam	Start all VMs and Containers	OK

PROXMOX

Virtual Environment 6.4-4

Search

Server View

Datacenter

user

100 (user-xp)

local (user)

local-lvm (user)

Virtual Machine 100 on node 'user'

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Edit

Revert

Name

Start at boot

Start/Shutdown order

OS Type

Boot Order

Use tablet for pointer

Hotplug

ACPI support

KVM hardware virtualization

Freeze CPU at startup

Use local time for RTC

RTC start date

SMBIOS settings (type1)

QEMU Guest Agent

Protection

Spice Enhancements

VM State storage

QEMU (user-xp) - noVNC - Google Chrome

Not secure https://192.168.117.131:8006/?console=kvm&novnc=1&vmid=100&vmname=&node=user&resize=off&c...

Install Windows

Windows 7

Language to install: English

Time and currency format: English (United States)

Keyboard or input method: US

Enter your language and other preferences and click "Next" to continue.

Copyright © 2009 Microsoft Corporation. All rights reserved.

Next

1 Collecting information

2 Installing Windows

Tasks

Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Jan 31 12:34:32		user	root@pam	VM/CT 100 - Console	
Jan 31 12:33:02	Jan 31 12:34:02	user	root@pam	VM 100 - Shutdown	Error: VM quit/powerdown fa...
Jan 31 12:30:48	Jan 31 12:33:01	user	root@pam	VM/CT 100 - Console	OK
Jan 31 12:30:34	Jan 31 12:30:35	user	root@pam	VM 100 - Start	OK
Jan 31 12:30:00	Jan 31 12:30:01	user	root@pam	VM 100 - Create	OK