

Q Type to search



Setting up VirtualBox VM to your local computer

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A VirtualBox virtual machine (VM) is essentially a software-defined computer that runs inside your physical computer (the host).

The VM behaves like a separate PC with its own CPU, RAM, storage, network card, and operating system, even though all of these are virtualized by VirtualBox

The guest operating system is the OS installed inside the virtual machine (e.g., Arch Linux).

It has its own kernel, filesystem, applications, and processes, isolated from the host. Though it still shares the host's physical RAM, CPU, and disk I/O.

To the guest, the virtual hardware appears to be a normal physical computer.

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<https://archlinux.org/>



Home

Packages

Forums

Wiki

GitLab

Security

AUR

Download

Home

Main landing page with news, announcements, and general info about the distro.

Packages

Search and browse official Arch Linux packages available via pacman.

Forums

Community discussion board for support, troubleshooting, and general topics.

Wiki

The primary documentation hub – installation guides, configuration tips, troubleshooting articles.

GitLab

Arch Linux's code hosting platform for package builds, tools, and infrastructure projects.

Security

Advisories and tracking for known vulnerabilities in packages.

AUR (Arch User Repository)

community-submitted build scripts (PKGBUILDs) for software not in the official repos.

Download

Links to ISO images and instructions for installing Arch Linux.

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New Virtual Machine

Virtual machine name and operating system

VM Name Summer2026 ✓

VM Folder C:\Users\adami\VirtualBoxVMs ✓

ISO Image <not selected> ✓

OS Edition

OS Linux ✓

OS Distribution ArchLinux ✓

OS Version Arch Linux (64-bit) ✓

☐ Proceed with Unattended Installation

> Set up unattended guest OS installation

> Specify virtual hardware

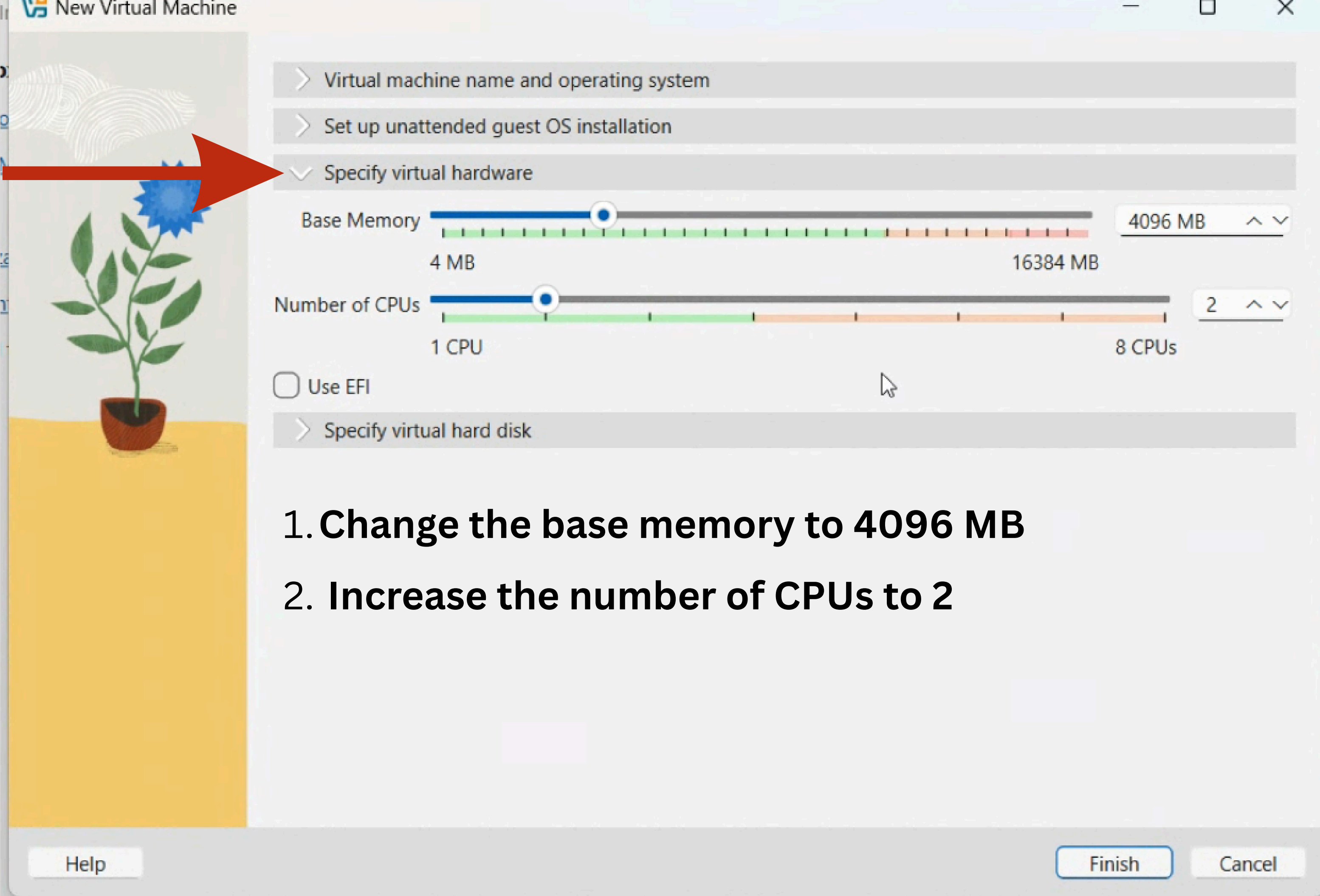
> Specify virtual hard disk

Help Finish Cancel



1. Name your virtual machine

2. Select the folder where your VirtualBoxVMs is





> Virtual machine name and operating system

> Set up unattended guest OS installation

> Specify virtual hardware

✓ Specify virtual hard disk

☐ Create a New Virtual Hard Disk

Hard Disk File Location and Size

C:\Users\adami\Downloads\Staj\Project2\Arch_Linux_Guest.vdi

Disk Size



8,00 GB

Hard Disk File Type and Format

VDI (VirtualBox Disk Image) v

☐ Pre-allocate Full Size

☐ Split Disk Into 2 GB Parts

☒ Use an Existing Virtual Hard Disk File

Arch_Linux_Guest.vdi (Normal, 16,00 GB)

☐ Create Virtual Machine Without a Virtual Hard Disk

Medium Selector



Add



Refresh

Name	Virtual Size	Actual Size
▼ Not Attached		
Arch_Linux_Guest.vdi	16,00 GB	10,27 GB

Search By Name ▼



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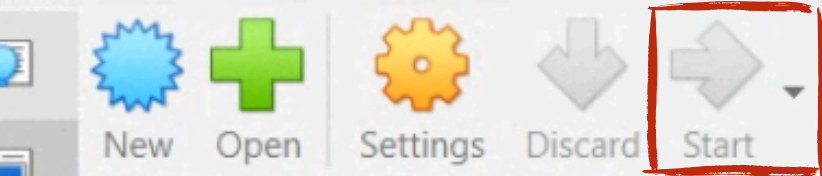
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click on start



General

Name: Summer2026
Operating System: Arch Linux (64-bit)

System

Base Memory: 4096 MB
Processors: 2
Boot Order: Floppy, Optical, Hard Disk
Acceleration: Nested Paging, KVM Paravirtualization

Display

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

Storage

Controller: IDE
IDE Primary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: Arch_Linux_Guest.vdi (Normal, 16,00 GB)

Audio

Host Driver: Default
Controller: ICH AC97

Network

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

USB

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

Shared folders



Powering VM up ...

0%

Preview

Summer2026

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Configure VM Settings

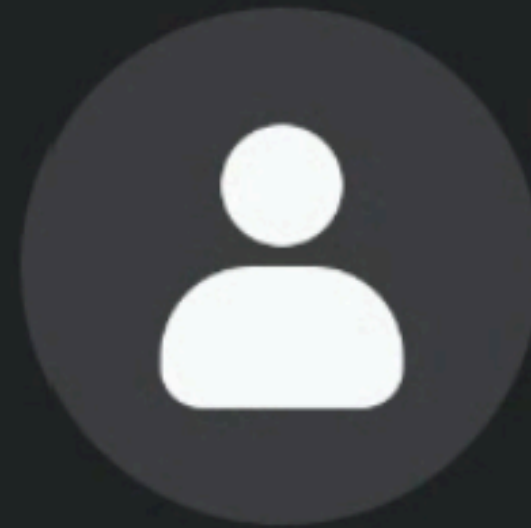
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Enter the password: 1Q2w3e4r



root

<

1Q2w3e4r|

🗑️




```

adam@maya: /run/media/adam/VBox_GAs_7.2.12
[adam@maya ~]$ cd
[adam@maya ~]$ cd /run/media/adam/VBox_GAs_7.2.12
[adam@maya VBox_GAs_7.2.12]$ ls
AUTORUN.INF  TRANS.TBL  VBoxWindowsAdditions-amd64.exe
autorun.sh   VBoxDarwinAdditions.pkg  VBoxWindowsAdditions-arm64.exe
cert         VBoxDarwinAdditionsUninstall.tool  VBoxWindowsAdditions.exe
NT3x         VBoxLinuxAdditions-arm64.run  VBoxWindowsAdditions-x86.exe
OS2          VBoxLinuxAdditions.run  windows11-bypass.reg
runasroot.sh VBoxSolarisAdditions.pkg
[adam@maya VBox_GAs_7.2.12]$ ./

```

**sudo stands for “superuser do”
(often informally interpreted as
do as superuser”)**

**allows a normal user to run a
command with
administrator/root privileges.**

1. `sudo pacman -Qs keyring` // checks the keyring-related packages
2. `sudo pacman -S archlinux-keyring` // update the Arch signing keys.
3. `sudo pacman -Syu` // update the entire system using the refreshed keys

Create new user

1. `useradd -m username`

// -m creates the user's home directory:

2. `passwd username`

// set the user's password

Give the user sudo privileges

`sudo visudo`

// opens the sudo configuration

Scroll down. At the bottom, add:

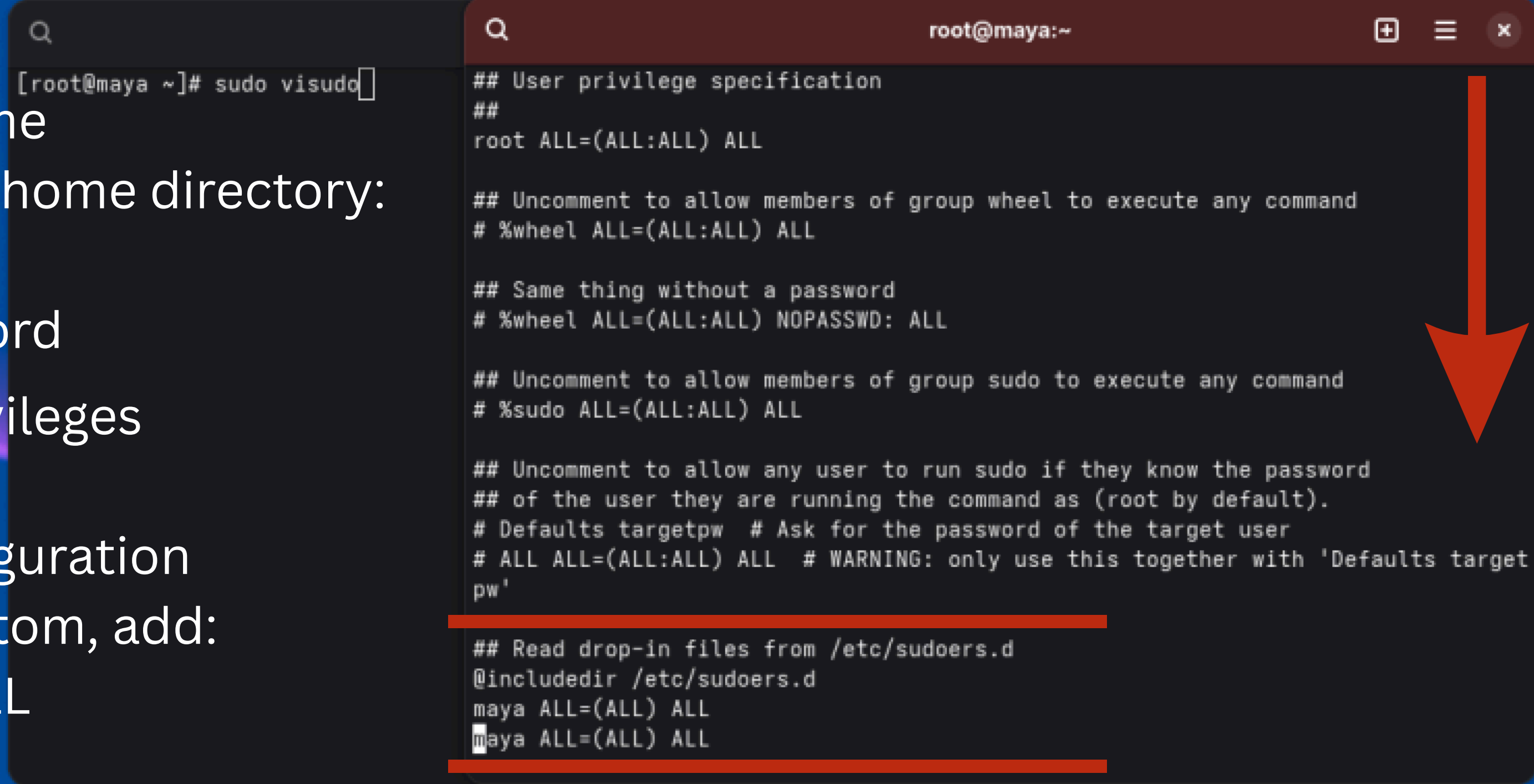
`username ALL=(ALL) ALL`

Save and exit with

Esc

:wq

Enter



```
[root@maya ~]# sudo visudo

## User privilege specification
##
root ALL=(ALL:ALL) ALL

## Uncomment to allow members of group wheel to execute any command
# %wheel ALL=(ALL:ALL) ALL

## Same thing without a password
# %wheel ALL=(ALL:ALL) NOPASSWD: ALL

## Uncomment to allow members of group sudo to execute any command
# %sudo ALL=(ALL:ALL) ALL

## Uncomment to allow any user to run sudo if they know the password
## of the user they are running the command as (root by default).
# Defaults targetpw  # Ask for the password of the target user
# ALL ALL=(ALL:ALL) ALL  # WARNING: only use this together with 'Defaults targetpw'

## Read drop-in files from /etc/sudoers.d
@includedir /etc/sudoers.d
maya ALL=(ALL) ALL
maya ALL=(ALL) ALL
```

Test the new user

su - username

// Switch to the new user

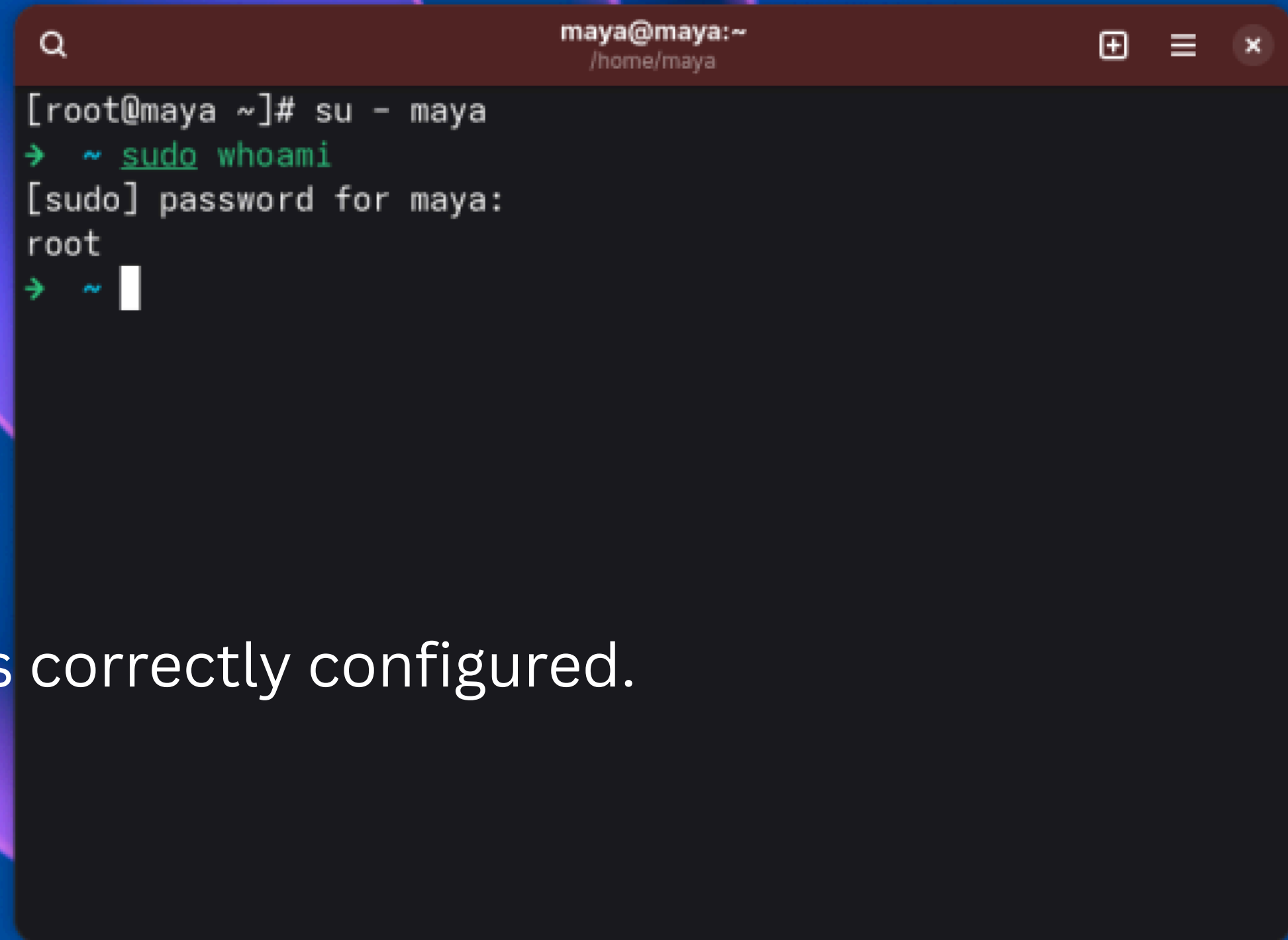
sudo whoami

// Test sudo

You should get:

root

//If that works, your new user is correctly configured.

A terminal window titled 'maya@maya:~' with a search icon on the left and window control icons on the right. The terminal shows a root user at the 'maya' machine using 'su - maya' to switch to the 'maya' user. The 'maya' user then runs 'sudo whoami', enters the password 'root', and the command returns 'root', indicating successful sudo access.

```
maya@maya:~  
[root@maya ~]# su - maya  
→ ~ sudo whoami  
[sudo] password for maya:  
root  
→ ~
```

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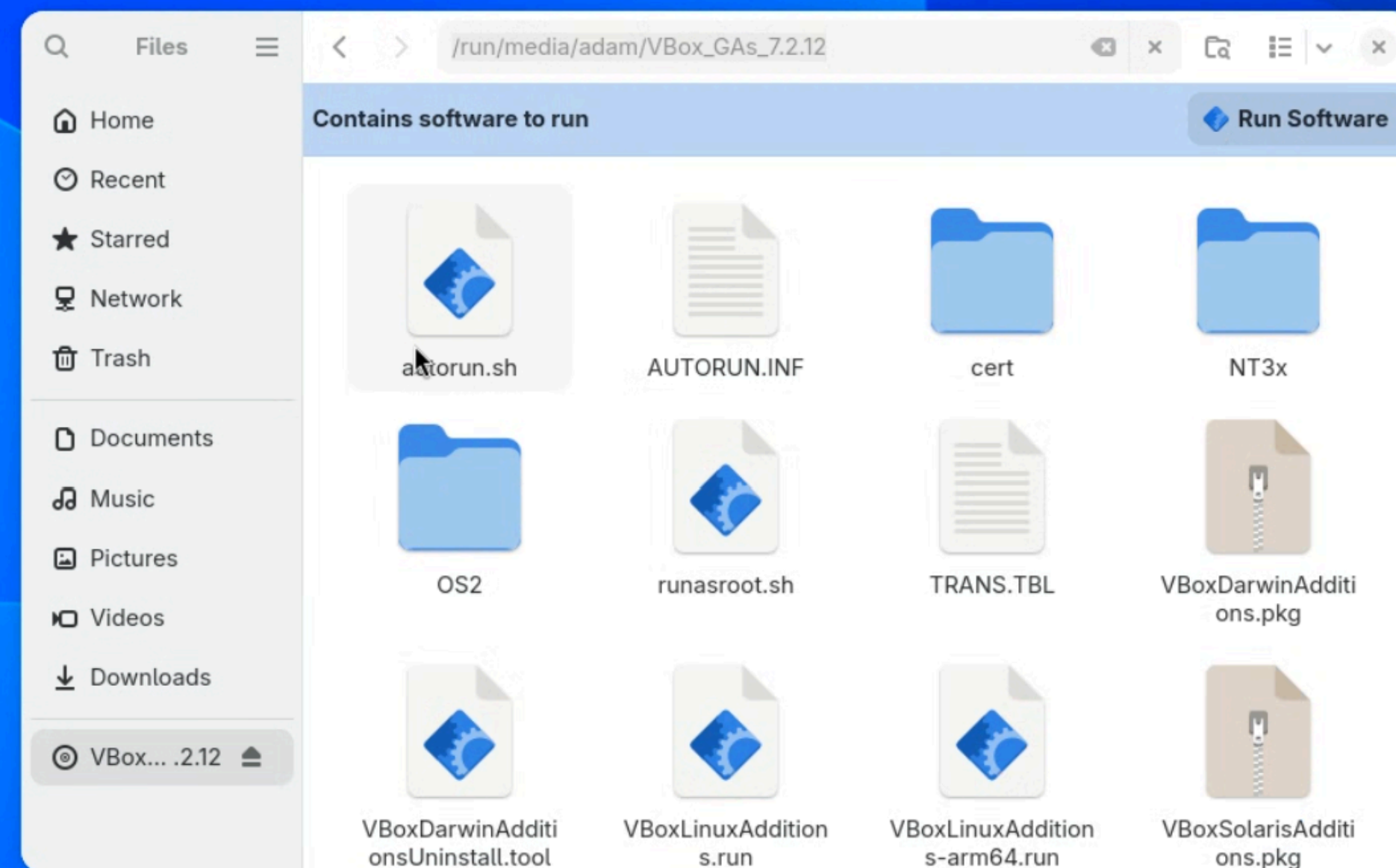
Install Guest Additions 

Start using your VM


```

adam@maya:~/run/media/adam/VBox_GAs_7.2.12
[adam@maya ~]$ cd
[adam@maya ~]$ cd /run/media/adam/VBox_GAs_7.2.12
[adam@maya VBox_GAs_7.2.12]$ ls
AUTORUN.INF  TRANS.TBL  VBoxWindowsAdditions-amd64.exe
autorun.sh  VBoxDarwinAdditions.pkg  VBoxWindowsAdditions-arm64.exe
cert        VBoxDarwinAdditionsUninstall.tool  VBoxWindowsAdditions.exe
NT3x        VBoxLinuxAdditions-arm64.run  VBoxWindowsAdditions-x86.exe
OS2         VBoxLinuxAdditions.run  windows11-bypass.reg
runasroot.sh  VBoxSolarisAdditions.pkg
[adam@maya VBox_GAs_7.2.12]$ ./

```



Enter to the Guest Additions directory
`cd /run/media/username/VBox_GAs_7.2.12`

Run VirtualBox Guest Additions installer.
`sudo ./VboxLinuxAdditions.run`

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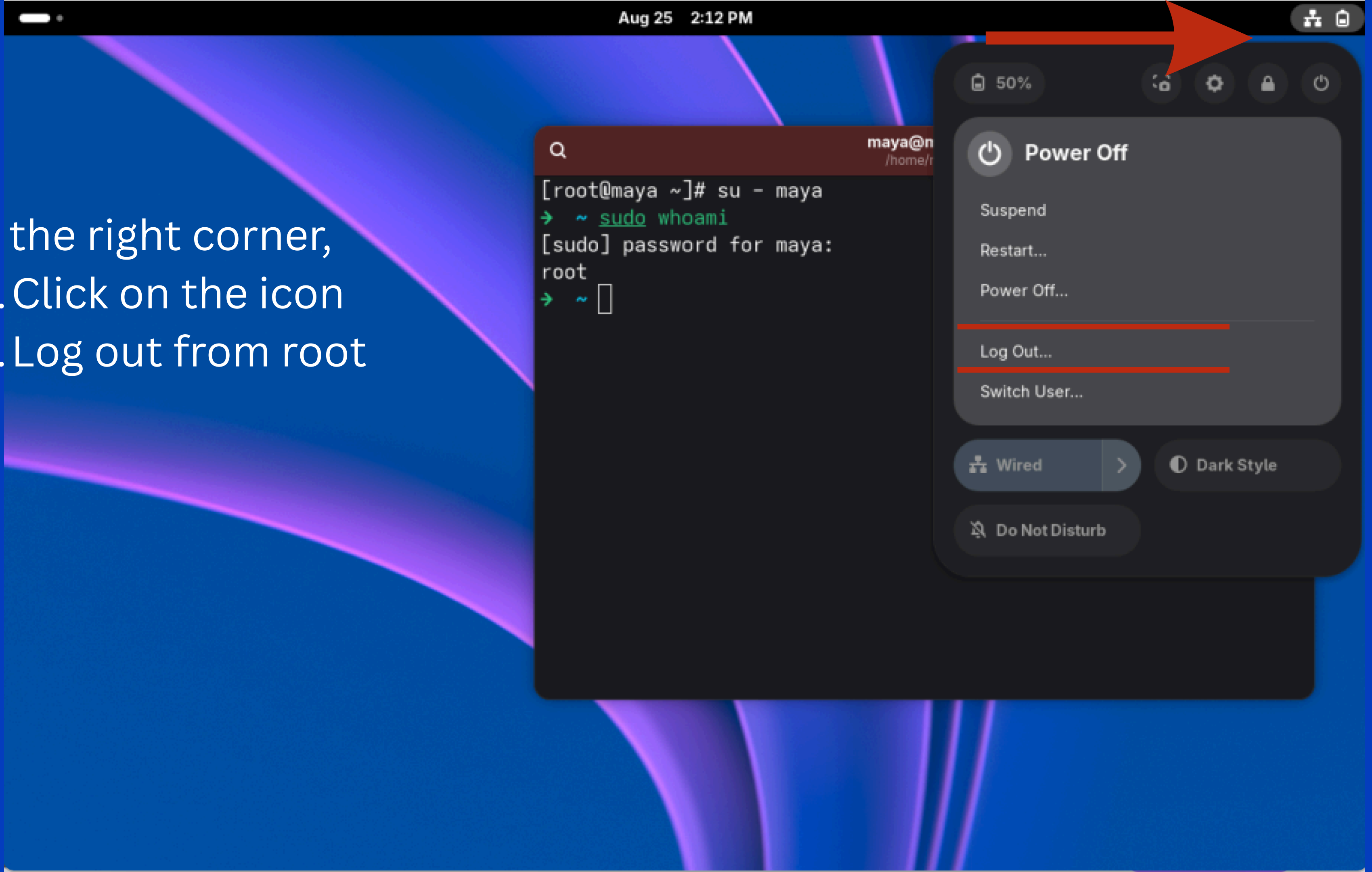
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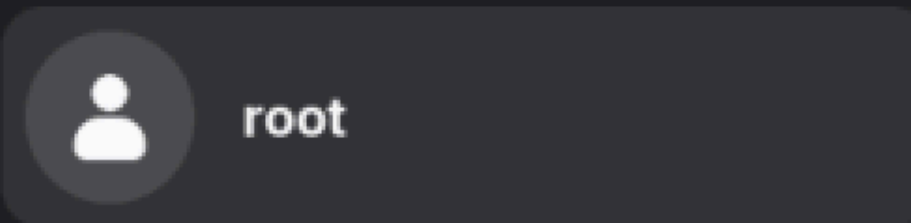
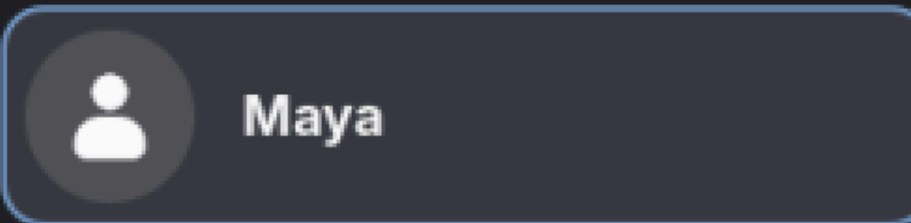
Install Guest Additions

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On the right corner,
1. Click on the icon
2. Log out from root



Login with your new user



Not listed?

