


New Virtual Machine



Virtual machine name and operating system

VM Name

Ubuntu

VM Folder

C:\Users\seana\VirtualBox VMs

ISO Image

D:\ubuntu-25.10-desktop-amd64.iso

OS Edition

OS

Linux

OS Distribution

Ubuntu

OS Version

Ubuntu (64-bit)

☒ Proceed with Unattended Installation

> Set up unattended guest OS installation

> Specify virtual hardware


> Specify virtual hard disk

Help

Finish

Cancel

New Virtual Machine



> Virtual machine name and operating system

> Set up unattended guest OS installation ⚠

▼ Specify virtual hardware

Base Memory

4 MB16384 MB

5212 MB ^ v

Number of CPUs

1 CPU12 CPUs

1 ^ v

☐ Use EFI

> Specify virtual hard disk


Help

Finish

Cancel

New Virtual Machine

> 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\seana\VirtualBox VMs\Ubuntu\Ubuntu.vdi  

Disk Size

4.00 MB2.00 TB

1021.47 MB



Hard Disk File Type and Format

VDI (VirtualBox Disk Image) 

☐ Pre-allocate Full Size

☐ Split Disk Into 2 GB Parts

☐ Use an Existing Virtual Hard Disk File

openSUSSE.vdi (Normal, 31.66 GB)  

☐ Create Virtual Machine Without a Virtual Hard Disk


Help

Finish

Cancel

New Virtual Machine

> 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\seana\VirtualBox VMs\Ubuntu\Ubuntu.vdi  

Disk Size

4.00 MB2.00 TB

1021.47 MB



Hard Disk File Type and Format

VDI (VirtualBox Disk Image) 

☐ Pre-allocate Full Size

☐ Split Disk Into 2 GB Parts

☐ Use an Existing Virtual Hard Disk File

openSUSSE.vdi (Normal, 31.66 GB)  

☐ Create Virtual Machine Without a Virtual Hard Disk

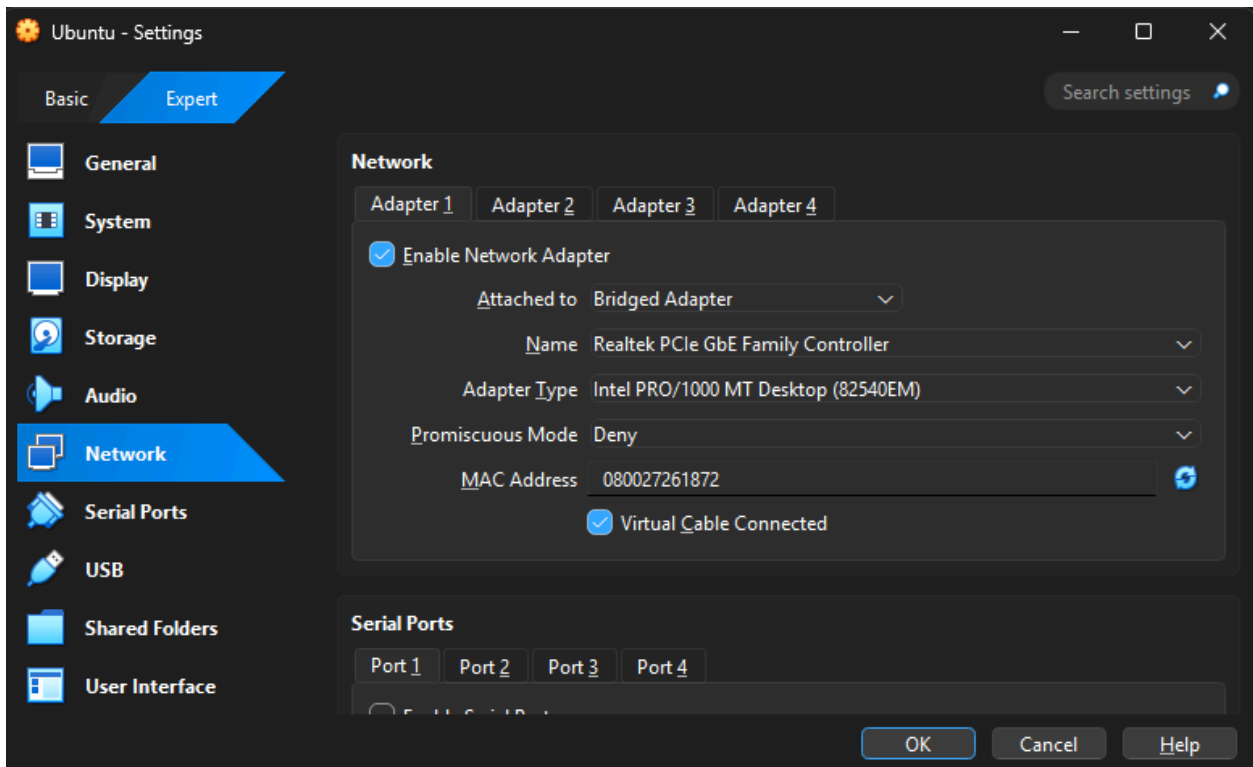
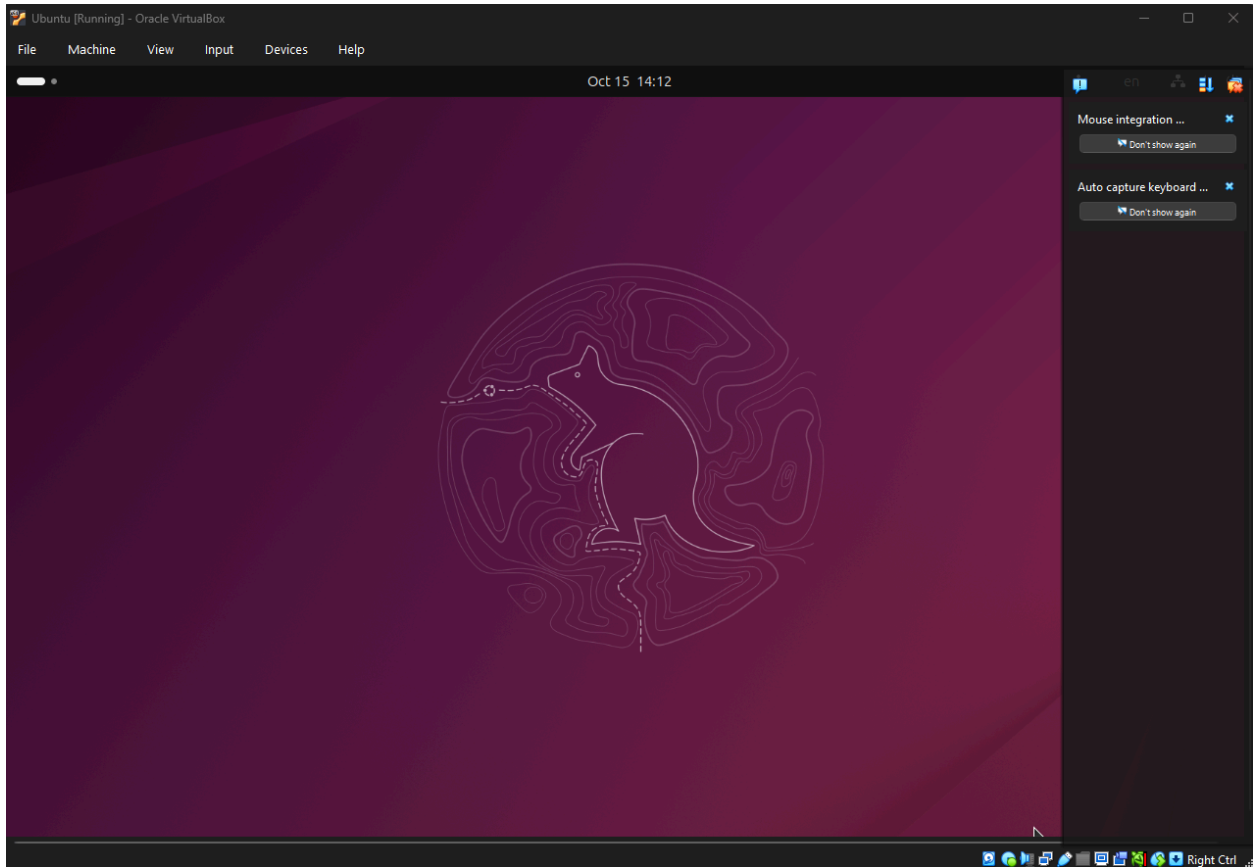
Help

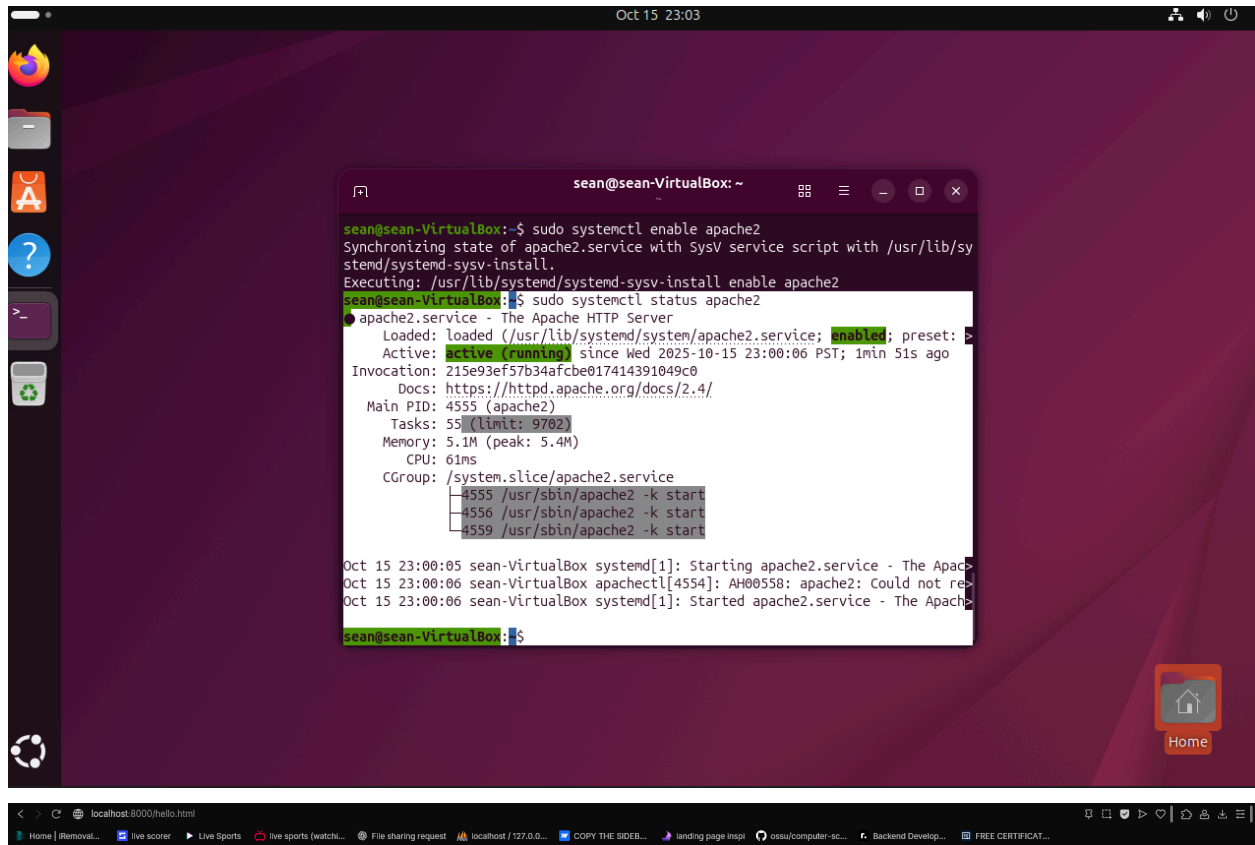
Finish

Cancel

```
Ubuntu [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help

[ OK ] Starting snapd.service - Snap Daemon...
[REACH] Reached target nss-user-lookup.target - User and Group Name Lookups.
[DEPEND] Dependency failed for sssd-nss.socket - SSSD NSS Service responder socket.
[DEPEND] Dependency failed for sssd-autofs.socket - SSSD AutoFS Service responder socket.
[DEPEND] Dependency failed for sssd-pac.socket - SSSD PAC Service responder socket.
[DEPEND] Dependency failed for sssd-pam.socket - SSSD PAM Service responder socket.
[DEPEND] Dependency failed for sssd-ssh.socket - SSSD SSH Service responder socket.
[DEPEND] Dependency failed for sssd-sudo.socket - SSSD Sudo Service responder socket.
Starting accounts-daemon.service - Accounts Service...
cron.service
[ OK ] Started cron.service - Regular background program processing daemon.
Starting switcheroo-control.service - Switcheroo Control Proxy service...
Starting sysstat.service - Resets System Activity Logs...
Starting systemd-logind.service - User Login Management...
Starting udisks2-inhibit.service - Inhibit disk automounting...
Starting zfs-share.service - ZFS file system shares...
[ OK ] Started zfs-zed.service - ZFS Event Daemon (zed).
zfs-zed.service
[ OK ] Finished e2scrub_reap.service - Remove Stale Online ext4 Metadata Check Snapshots.
[ OK ] Finished zfs-share.service - ZFS file system shares.
zfs-share.service
[ OK ] Reached target zfs.target - ZFS startup target.
[ OK ] Started systemd-logind.service - User Login Management.
systemd-logind.service
[ OK ] Finished udisks2-inhibit.service - Inhibit disk automounting.
Starting udisks2.service - Disk Manager...
sysstat.service
[ OK ] Finished sysstat.service - Resets System Activity Logs.
[ OK ] Started rsyslog.service - System Logging Service.
rsyslog.service
[ OK ] Started chrony.service - chrony, an NTP client/server.
chrony.service
[ OK ] Started dbus.service - D-Bus System Message Bus.
dbus.service
Starting NetworkManager.service - Network Manager...
Starting wpa_supplicant.service - WPA supplicant...
[ OK ] Started avahi-daemon.service - Avahi mDNS/DNS-SD Stack.
avahi-daemon.service
[ OK ] Started switcheroo-control.service - Switcheroo Control Proxy service.
switcheroo-control.service
Starting alsa-restore.service - Save/Restore Sound Card State...
[ OK ] Started polkit.service - Authorization Manager.
polkit.service
Starting ModemManager.service - Modem Manager...
[ OK ] Finished gpu-manager.service - Detect the available GPUs and deal with any system changes.
[ OK ] Finished alsa-restore.service - Save/Restore Sound Card State.
[ OK ] Reached target sound.target - Sound Card.
alsa-restore.service
```





Hello from Ubuntu