

Machine Help

- New... Ctrl+N
- Add... Ctrl+A
- Settings... Ctrl+S
- Clone... Ctrl+O
- Move...
- Export to OCL...
- Remove...
- Move to Group
- Start
- Pause
- Reset
- Stop
- Tools
- Discard Saved State...
- Show Log... Ctrl+L
- Refresh
- Show in Explorer
- Create Shortcut on Desktop
- Sort
- Search Ctrl+F

New Add Settings Discard Start

### General

Name: jayakrishnasai  
Operating System: Windows 11 (64-bit)

### System

Base Memory: 4096 MB  
Processors: 2  
Boot Order: Floppy, Optical, Hard Disk  
TPM Type: v2.0  
EFI: Enabled  
Acceleration: Nested Paging, Hyper-V Paravirtualization

### Display

Video Memory: 128 MB  
Graphics Controller: VBoxSVGA  
Remote Desktop Server: Disabled  
Recording: Disabled

### Storage

Controller: SATA  
SATA Port 0: jayekrishnasai.vdi (Normal, 80.00 GB)  
SATA Port 1: [Optical Drive] Empty

### Audio

Host Driver: Default  
Controller: Intel HD Audio

### Network

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

### USB

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

### Shared folders

None

### Description

None

### Preview

jayakrishnasai



Tools

jayakrishnasai  
Powered Offjayakrishnasai Clone  
Powered Off

New



Add



Settings



Discard



Start



General

Name: jayakrishnasai  
Operating System: Windows 11 (64-bit)

System

Base Memory: 4096 MB  
Processors: 2  
Boot Order: Floppy, Optical, Hard Disk  
TFM Type: v2.0

Preview

jayakrishnasai

Clone Virtual Machine

### New machine name and path

Please choose a name and optionally a folder for the new virtual machine. The new machine will be a clone of the machine **jayakrishnasai**.

Name:

Path:

MAC Address Policy:

Additional Options:

- ☒ Keep Disk Names
- ☐ Keep Hardware UUIDs

[Help](#) [Expert Mode](#) [Back](#) [Next](#) [Cancel](#)

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

Shared folders

None



Description

None



Tools

 **jayakrishnasai**  
Powered Off

 **jayakrishnasai Clone**  
Powered Off

**jayakrishnasai**  
Powered Off since 09-01-2023 09:34  
Session unlocked

**General**

Name: jayakrishnasai  
Operating System: Windows 11 (64-bit)

**System**

Base Memory: 4096 MB  
Processors: 2  
Boot Order: Floppy, Optical, Hard Disk  
TPM Type: v2.0  
EFI: Enabled  
Acceleration: Nested Paging, Hyper-V Paravirtualization

**Display**

Video Memory: 128 MB  
Graphics Controller: VBoxSVGA  
Remote Desktop Server: Disabled  
Recording: Disabled

**Storage**

Controller: SATA  
SATA Port 0: jayakrishnasai.vdi (Normal, 80.00 GB)  
SATA Port 1: [Optical drive] Empty

**Audio**

Host Driver: Default  
Controller: Intel HD Audio

**Network**

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

**USB**

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

**Shared folders**

None

**Description**

None

**Preview**

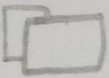
jayakrishnasai

## Experiment-10

Aim: Create a cloning of a virtual Machine and test it by loading the Previous Version / clone VM.

### Procedure:

- ① Go to VM and Go to manage and disk clone
- ② Click clone
- ③ Select the full clone
- ④ After clone again or vm is opened

File Edit VM	 Clone of other Linux 2.2x kernel
My Computer	Devices
Clone Sai	Memory
	Processor
	Hard drive

- ⑤ Virtual machine cloned Successfully Created

Result:. Hence, Virtual machine successful cloned.