


System: Windows 10 (64-bit)  
Base Memory: 2048 MB  
Boot Order: Floppy, Optical, Hard Disk  
Acceleration: VT-x/AMD-V, Nested Paging, Hyper-V Paravirtualization

### 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 **SONY CLONE Clone**.

Name:

Path:

MAC Address Policy:

Additional Options: ☐ Keep Disk Names ☐ Keep Hardware UUIDs

Go to next wizard page.

None





















Description

None









Oracle VM VirtualBox Manager

File Machine Help

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



- V
- G
- Re
- Re
- 
- Con
- SA
- SA
- 
- Host
- Contr
- 
- Adapte
- 
- U
- USB Co
- Device
- 
- Sh
- None
- 
- Des
- None



Operating System: Windows 10 (64-bit)

### System

Base Memory: 2048 MB

Boot Order: Floppy, Optical, Hard Disk

Acceleration: VT-x/AMD-V, Nested Paging, Hyper-V Paravirtualization

## Clone Virtual Machine



### Clone type

Please choose the type of clone you wish to create.

If you choose **Full clone**, an exact copy (including all virtual hard disk files) of the original virtual machine will be created.

If you choose **Linked clone**, a new machine will be created, but the virtual hard disk files will be tied to the virtual hard disk files of original machine and you will not be able to move the new virtual machine to a different computer without moving the original as well.

If you create a **Linked clone** then a new snapshot will be created in the original virtual machine as part of the cloning process.

- ☒ Full clone
- ☐ Linked clone

Help

Back

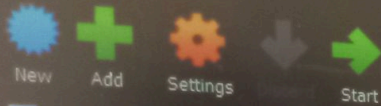
Finish

Cancel

None

### Description

None



## General

Name: SONY Clone  
Operating System: Windows 10 (64-bit)

## System

Base Memory: 2048 MB  
Boot Order: Floppy, Optical, Hard Disk  
Acceleration: VT-x/AMD-V, 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: SONY Clone.vdi (Normal, 50.00 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)

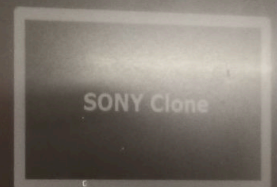
## Shared folders

None

## Description

None

Preview





## ⑦ Clone in Virtual Box

Aim: To create a snapshot & cloning of a VM and test it by loading previous version.

### procedure:

1. Go to Oracle VM Virtual Box Manager
2. click machine from Oracle VM Virtual Box Manager.
3. select clone virtual Machine option
4. Display as New Machine name & path also

Additional options : disk names  
hardware vides

5. click on next option.

6. Now select clone type

i) full - exact copy of original VM is created

ii) linked - new VM created.

↳ select this ~~this~~ clone then a new snapshot will be created on original VM as part of cloning process

7. Now click on finish button

8. cloning of a VM to create snapshot is Created.

### Result:

→ cloning of VM is successfully created with Oracle VM Virtual Box