

Clone ,Import and Export

Virtual Machine



Tools



ubuntu

Powered Off



New



Settings



Discard



Start



General

Name: ubuntu
Operating System: Ubuntu (64-bit)



System

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization



Display

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



Storage

Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: ubuntu.vdi (Normal, 10.00 GB)



Audio

Host Driver: Windows DirectSound
Controller: ICH AC97



Network

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



USB

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



Shared folders

None

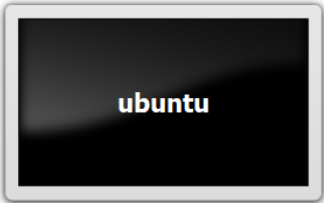


Description

None



Preview





Tools



New



Settings



Discard



Start



ubuntu

Powered Off

General

Name:	ubuntu
UUID:	Ubuntu (64-bit)
RAM:	1 GB
Storage:	Hard Disk
Processor:	AMD-V, Nested Paging, KVM Paravirtualization
Graphics:	16 MB VMSVGA Accelerated: Disabled VRAM: Disabled
Audio:	Device 0: [Optical Drive] Empty
Network:	ubuntu.vdi (Normal, 10.00 GB)
USB:	USB Controller: OHCI Device Filters: 0 (0 active)

Shared folders

None

Description

None

Preview





Tools



ubuntu

Powered Off



New



Settings



Discard



Start



General



System



Description



Diagnostics



Video

Graphi

Remot

Record

Control

IDE S

Control

SATA

Audio

Host D

Control

Network

Adapte

USB

USB C

Device

Storage

None

Description

None

None

None

None

None

None

None

None

None

None

None

None

None

None

Name: ubuntu
Operating System: Ubuntu (64-bit)

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM 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 **ubuntu**.

Name:

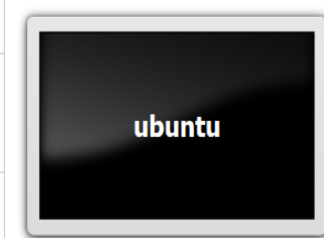
Path:

MAC Address Policy:

Additional Options: ☐ Keep Disk Names
☐ Keep Hardware UUIDs



Preview



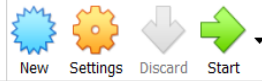


Tools



ubuntu

Powered Off



General

Name: ubuntu
Operating System: Ubuntu (64-bit)

System

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

Display

Video
Graphi
Remot
Recor

S

Contro
IDE S
Contro
SATA

A

Host D
Contro

N

Adapte

U

USB C
Device

S

None

Description

None

Preview



← 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

Clone

Cancel



Tools



ubuntu

Powered Off



New



Settings



Discard



Start



General

Name: ubuntu
Operating System: Ubuntu (64-bit)



System

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization



Display



Audio



Remote



Recording



Storage



Controller



IDE



SATA



Adaptive



USB



Device



None

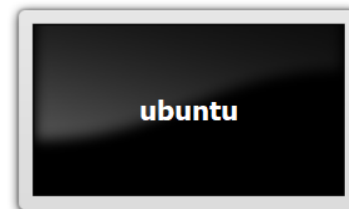


Description

None



Preview



← Clone Virtual Machine

Clone type

Please choose the type of clone you wish to create.

If you choose to create a full clone, the cloned virtual machine will contain a copy of the original virtual hard disk file(s) of the original virtual machine.

If you choose to create an incremental clone, the cloned virtual machine will be able to move the original as well as the cloned virtual hard disk file(s) of the original virtual machine.

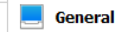
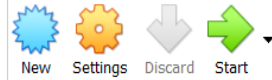
If you choose to create a linked clone, the cloned virtual machine will be able to move the original as well as the cloned virtual hard disk file(s) of the original virtual machine.

If you create a linked clone, the cloned virtual machine will be able to move the original as well as the cloned virtual hard disk file(s) of the original virtual machine.

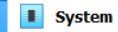
☒ Full clone
☐ Linked clone

Clone

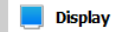
Cancel

**General**

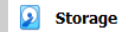
Name: ubuntu Clone
Operating System: Ubuntu (64-bit)

**System**

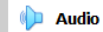
Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

**Display**

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

**Storage**

Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: ubuntu Clone.vdi (Normal, 10.00 GB)

**Audio**

Host Driver: Windows DirectSound
Controller: ICH AC97

**Network**

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

**USB**

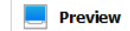
USB Controller: OHCI
Device Filters: 0 (0 active)

**Shared folders**

None

**Description**

None



Export Virtual Machine in the Host Computer



Tools



New



Settings



Discard



Start



ubuntu

Powered Off



ubuntu Clone

Powered Off



General

Name:

ubuntu

Ubuntu (64-bit)

4 MB

py, Optical, Hard Disk

x/AMD-V, Nested Paging, KVM Paravirtualization

16 MB

VMSVGA

ver: Disabled

Disabled

ice 0: [Optical Drive] Empty

ubuntu.vdi (Normal, 10.00 GB)

ws DirectSound

97

O/1000 MT Desktop (NAT)

USB Controller: OHCI

Device Filters: 0 (0 active)



Shared folders

None



Description

None



Preview





Tools



New



Settings



Discard



Start



General



ubuntu



Powered Off



ubuntu Clone



Powered Off

← Export Virtual Appliance

Appliance settings

Please choose a format to export the virtual appliance to.

The **Open Virtualization Format** supports only **ovf** or **ova** extensions. If you use the **ovf** extension, several files will be written separately. If you use the **ova** extension, all the files will be combined into one Open Virtualization Format archive.

The **Oracle Cloud Infrastructure** format supports exporting to remote cloud servers only. Main virtual disk of each selected machine will be uploaded to remote server.

Format: Open Virtualization Format 1.0

Please choose a filename to export the virtual appliance to. Besides that you can specify a certain amount of options which affects the size and content of resulting archive.

File: C:\Users\Greetings\Documents\ubuntu.ova



MAC Address Policy: Include only NAT network adapter MAC addresses

Additionally: ☒ Write Manifest file

☐ Include ISO image files

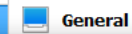
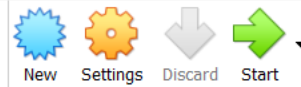
Next

Cancel



Preview

ubuntu



General



ubuntu

Powered Off



ubuntu Clone

Powered Off

← Export Virtual Appliance

Virtual system settings

This is the descriptive information which will be added to the virtual appliance. You can change it by double clicking on individual lines.

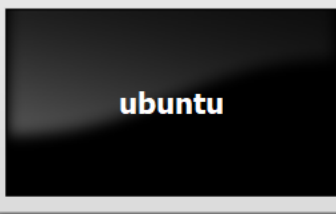
Virtual System 1

- Name ubuntu
- Product
- Product-URL
- Vendor
- Vendor-URL
- Version
- Description
- License

Restore Defaults

Export

Cancel





Tools



New



Settings



Discard



Start



ubuntu

Powered Off



ubuntu Clone

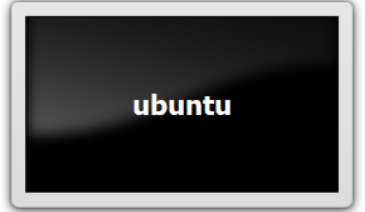
Powered Off



General



Preview



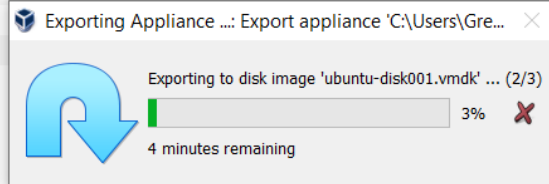
← Export Virtual Appliance

Virtual system settings

This is the descriptive information which will be added to the virtual appliance. You can change it by double clicking on individual lines.

Virtual System 1

- Name ubuntu
- Product
- Product-URL
- Vendor
- Vendor-URL
- Version
- Description
- License





Restore Defaults


Export



Cancel


Import Virtual Machine from the Host
Computer





- FileMachineHelp
-  Preferences...

Ctrl+G
-  Import Appliance...

Ctrl+I
-  Export Appliance...

Ctrl+E
-  New Cloud VM...
-  Virtual Media Manager...

Ctrl+D
-  Host Network Manager...

Ctrl+H
-  Network Operations Manager...
-  Check for Updates...
-  Reset All Warnings
-  Exit

Ctrl+Q



General

Name: ubuntu
Operating System: Ubuntu (64-bit)

System

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

Display

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

Storage

Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: ubuntu.vdi (Normal, 10.00 GB)

Audio

Host Driver: Windows DirectSound
Controller: ICH AC97

Network

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

USB

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

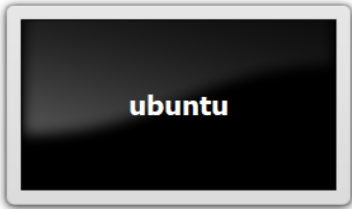
Shared folders

None

Description

None

Preview





Tools



ubuntu



Powered Off



ubuntu Clone



Powered Off



New Settings Download Export



← Import Virtual Appliance

Appliance to import

Please choose the source to import appliance from. This can be a local file system to import OVF archive or one of known cloud service providers to import cloud VM from.

Source: Local File System

Please choose a file to import the virtual appliance from. VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.

File: 

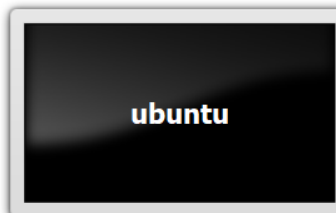
Expert Mode

Next

Cancel



Preview





Tools



ubuntu

Powered Off



ubuntu Clone

Powered Off

← Import Virtual Appliance

Appliance to import

Please choose the source to import appliance from. This can be a local file system to import OVF archive or one of known cloud service providers to import cloud VM from.

Source: Local File System

Please choose a file to import the virtual appliance from. VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.

File: C:\Users\Greetings\Documents\ubuntu.ova



Expert Mode

Next

Cancel

Preview





Tools



ubuntu

Powered Off



ubuntu Clone

Powered Off



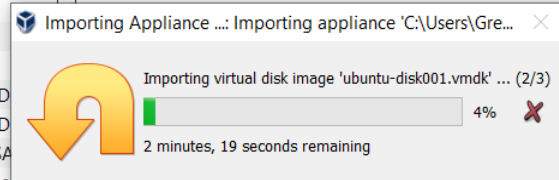
← Import Virtual Appliance

Appliance settings

These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below.

Virtual System 1

	Name	ubuntu 1-imprtd
	Guest OS Type	Ubuntu (64-bit)
	CPU	1
	RAM	1024 MB
	DVD	<input checked="" type="checkbox"/>
	USB Controller	
	Sound Card	
	Network Adapter	
	Storage Controller (ID	
	Storage Controller (ID	
	Storage Controller (SA	
	Virtual Disk Image	ubuntu-disk001.vmdk
	Base Folder	C:\Users\Greetings\VirtualBox VMs
	Primary Group	/



Machine Base Folder: C:\Users\Greetings\VirtualBox VMs

MAC Address Policy: Include only NAT network adapter MAC addresses

Additional Options: ☒ Import hard drives as VDI

Appliance is not signed

Restore Defaults

Import

Cancel

Preview

