

linux shell assignment /readme X oracle virtual box - Search X +

https://www.bing.com/search?q=oracle+virtual+box&form=ANNTH1&refig=691/2f1acfaa4c2fb672d14ca4b5cha&pc=EDGE&rlt=strict&tctoWww=1&resid=1541106/ABEB461C9C2000E... G ☆ ⚖ ... Microsoft Bing Sign in 275 Mobile ☰

ALL SEARCH VIDEOS IMAGES MAPS NEWS COPILOT MORE

About 519,000 results

VirtualBox Virtualization hypervisor Overview Features Usage History

 **Virtualbox**
https://www.virtualbox.org/wiki/Downloads
Software · Oracle

Oracle VM VirtualBox is a free and open-source virtualization software that enables users to run multiple operating systems on one physical computer. With VirtualBox, you can creat...
[Download](#)

 **VirtualBox.org**
https://www.virtualbox.org

Oracle VirtualBox ✓
Oracle today released a significant new version of Oracle VirtualBox, its high performance, ...

Oracle VirtualBox ✓ Oracle Solaris: Starting the Web Service ...

Documentation ✓ Documentation User Guide Read the ...

Contribute ✓ A large test laboratory at Oracle's

6.1 Download ✓ VirtualBox 6.1.50 (released January 16 ...)

Community ✓ Community Forums Discuss VirtualBox ...

For Linux ✓ Oracle Linux Users of Oracle Linux 9.9

VirtualBox Virtualization hypervisor 

Oracle VirtualBox is a hosted hypervisor for x86 and ARM virtualization developed by Oracle Corporation. VirtualBox was originally created by InnoTek Systemberatung GmbH, which was acquired by Sun Mic...

W Wikipedia

Developer Oracle Corporation
Initial release 15 January 2007
Stable release 7.2.4 (21 October 2025)
Written in C, C++, x86 Assembly, Python
Operating system Windows, macOS, Linux and Solaris
Platform x86-64, Apple silicon ARM64 since version 7.1 (version series ...)
License Base Package: GNU GPLv3 only with linking exception to GNU ...
Original authors InnoTek Systemberatung GmbH (2007–2008) · Sun Mi...

linux_shell_assignment /readme X oracle virtual box Search X Oracle VirtualBox X +

https://www.virtualbox.org

V VirtualBox

Home Download Documentation Community Search

Powerful open source virtualization

For personal and enterprise use

VirtualBox is a general-purpose full virtualization software for x86_64 hardware (with version 7.1 additionally for macOS/Arm and with version 7.2 also for Windows/Arm), targeted at laptop, desktop, server and embedded use.

Get Started

[Download](#)

Download VirtualBox binaries and platform packages

Community

Become a part of the VirtualBox community. Discuss and solve problems in the forums, access test builds, and more.



Documentation

Learn from a variety of resources including user manuals, end-user and technical documentation, the source code repository timeline, or the changelog.



Training

Access labs, tutorials, and videos to learn how to use VirtualBox. Quizzes are available to test your learning.



<https://www.virtualbox.org/wiki/Downloads>

linux shell assignment /readme x ubuntu - Search x +

https://www.bing.com/search?q=ubuntu&qs=n&form=QBRE&sp=-1&lq=0&pq=8sc=0-08&sk=&cvid=1851939A67404D939DDE195D9C80E72B&adlt=strict&toWww=1&redig=86541AFC81...

Microsoft Bing English Sign in 278 Mobile

ALL SEARCH VIDEOS IMAGES MAPS NEWS COPilot MORE

About 2,190,000 results

Ubuntu Ubuntu Linux distribution

Overview Features History Community

 **Ubuntu**
<https://ubuntu.com/download>

Download - Get Ubuntu

Ubuntu is the world's favourite Linux operating system for desktops, servers and IoT devices. ...

Desktop
Ubuntu is an open source software ...

WSL
Access the Ubuntu terminal on Windows ...

Raspberry Pi
First time installing Ubuntu on Raspberry ...

Arm
Ubuntu 24.04.3 LTS includes support for ...

Alternative Downloads
Download new or previous versions of ...

Server
Get Ubuntu Server one of three ways; by ...

Cloud
How to use Ubuntu in the public cloud ...

Ubuntu for IOT
Download Ubuntu Core Ubuntu Core is a ...

About Ubuntu

Ubuntu - Wikipedia
Ubuntu Desktop (formerly named as Ubuntu Desktop Edition and also known as)

Ubuntu 20 - Online in the Cloud - OnWorks
Run online Ubuntu 20

Ubuntu is a Linux distribution based on Debian and composed primarily of free and open-source software. Developed by the British company Canonical and a community of contributors under a m... +

[Wikipedia](#)

 ubuntu.com

odoo

Ubuntu Install Path

linux-shell-assignment /readme | × | ubuntu | Search | × | Get Ubuntu | Download | Ubuntu | +

← ⌘ ⌘ https://ubuntu.com/download

Downloads Desktop Server Core Cloud



CHOOSE THE OS YOU NEED

Desktop >

Fast, free and full of new features. The latest release of Ubuntu Desktop delivers new tools and enhancements for developers, creators, gamers and administrators. Replace your current operating system or run Ubuntu alongside it.

[Download Ubuntu Desktop](#) Do you want to upgrade? [Follow our guide](#) ↗

 Use the Ubuntu terminal and run Linux applications on Windows.
Enable Windows Subsystem for Linux (WSL)

Server >

Whether you want to configure a simple file server or build a fifty thousand-node cloud, you can rely on Ubuntu Server and its five years of free updates.

[Get Ubuntu Server](#)

Ubuntu flavors offer a unique way to experience Ubuntu with different choices of

https://ubuntu.com/download/desktop

linux shell assignment /readme x ubuntu - Search x Download Ubuntu Desktop | Ubuntu x +

← → ⌂ ⌂ https://ubuntu.com/download/desktop

Downloads Desktop Server Core Cloud

Ubuntu 24.04.3 LTS

The latest [LTS](#) version of Ubuntu, for desktop PCs and laptops. LTS stands for long-term support — which means five years of free security and maintenance updates, extended up to 15 years with [Ubuntu Pro](#).

[Intel or AMD 64-bit architecture](#) [Download](#) 5.9GB

For other versions of Ubuntu Desktop including torrents, the network installer, a list of local mirrors and past releases [check out our alternative downloads](#).

[What's new](#) [System requirements](#) [How to install](#)

- New Desktop installer with support for autoinstall
- New App Center and Firmware Updater applications
- GNOME 46 with support for quarter screen tiling
- Advanced Active Directory Group Policy Object support for Ubuntu Pro users
- Experimental support for TPM-backed Full Disc Encryption and ZFS encryption

[Deep dive](#) • [Release notes](#) •

<https://ubuntu.com/download/Desktop/thank-you?version=24.04.1&architecture=amd64<s=true>

Oracle VirtualBox Manager

File Machine Help

New Open Settings Discard Start

lakshay123 Powered Off

Details General System Display Storage Audio Network USB Shared folders Description

Name: lakshay123
Operating System: Ubuntu (64-bit)

System
Base Memory: 6363 MB
Processors: 5
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: lakshay123.vdi (Normal, 25.00 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)

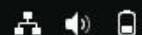
Shared folders
None

Description
None

Preview

lakshay123

Nov 12 17:51



babatillu@babatillu-VirtualBox: ~



To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

```
babatillu@babatillu-VirtualBox:~$ pwd  
/home/babatillu  
babatillu@babatillu-VirtualBox:~$
```



Nov 12 17:53



babatillu@babatillu-VirtualBox: ~

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

babatillu@babatillu-VirtualBox: \$ ps

PID	TTY	TIME	CMD
2895	pts/1	00:00:00	bash
2904	pts/1	00:00:00	ps

babatillu@babatillu-VirtualBox: \$ top

top - 17:53:40 up 4 min, 1 user, load average: 0.21, 0.23, 0.11
 Tasks: 222 total, 1 running, 221 sleeping, 0 stopped, 0 zombie
 %Cpu(s): 0.1 us, 0.1 sy, 0.0 ni, 99.7 id, 0.0 wa, 0.0 hi, 0.1 si, 0.0 st
 MiB Mem : 6140.5 total, 4534.3 free, 1033.5 used, 830.4 buff/cache
 MiB Swap: 4096.0 total, 4096.0 free, 0.0 used. 5107.0 avail Mem

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1980	babatil+	20	0	5183372	403804	145044	S	1.3	6.4	0:27.59	gnome-shell
299	root	20	0	0	0	0	I	0.3	0.0	0:00.49	kworker/0:2-events
582	root	20	0	0	0	0	I	0.3	0.0	0:00.56	kworker/u20:6-kvfree_rcu_reclaim
791	root	20	0	321960	7568	6928	S	0.3	0.1	0:00.22	accounts-daemon
1388	root	20	0	383952	20732	17916	S	0.3	0.3	0:00.13	packagekitd
1391	root	20	0	325424	8936	7400	S	0.3	0.1	0:00.31	upowerd
2775	babatil+	20	0	564620	54448	43352	S	0.3	0.9	0:02.21	gnome-terminal-
2905	babatil+	20	0	23184	5884	3708	R	0.3	0.1	0:00.05	top
1	root	20	0	23136	13840	9488	S	0.0	0.2	0:03.28	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.04	kthreadd
3	root	20	0	0	0	0	S	0.0	0.0	0:00.00	pool_workqueue_release
4	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/R-rcu_gp
5	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/R-sync_wq
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/R-kvfree_rcu_reclaim
7	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/R-slub_flushwq
8	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/R-netns
9	root	20	0	0	0	0	T	0.0	0.0	0:00.00	kworker/0:0-cgroup_destroy



babatillu@babatillu-VirtualBox:~



To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

babatillu@babatillu-VirtualBox:~\$ mkdir file

babatillu@babatillu-VirtualBox:~\$ ls -l

Desktop

Documents

Downloads

file

Music

Pictures

Public

snap

Templates

Videos

babatillu@babatillu-VirtualBox:~\$ cd

babatillu@babatillu-VirtualBox:~\$ rmdir file

babatillu@babatillu-VirtualBox:~\$ cp -r

cp: missing file operand

Try 'cp --help' for more information.

babatillu@babatillu-VirtualBox:~\$ head fike

head: cannot open 'fike' for reading: No such file or directory

babatillu@babatillu-VirtualBox:~\$ cat > hello.txt

linux assignment ,

babatillu@babatillu-VirtualBox:~\$ ps

PID	TTY	TIME	CMD
-----	-----	------	-----

2807	pts/0	00:00:00	bash
------	-------	----------	------

3370	pts/0	00:00:00	ps
------	-------	----------	----

babatillu@babatillu-VirtualBox:~\$ chmod 755

chmod: missing operand after '755'

Try 'chmod --help' for more information.

Nov 12 21:16

?



babatillu@babatillu-VirtualBox: ~

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

```
babatillu@babatillu-VirtualBox:~$ mkdir file  
babatillu@babatillu-VirtualBox:~$ ls -l
```

Desktop
Documents
Downloads
file
Music
Pictures
Public
snap
Templates
Videos

```
babatillu@babatillu-VirtualBox:~$ cd  
babatillu@babatillu-VirtualBox:~$ rmdir file  
babatillu@babatillu-VirtualBox:~$ cp -r  
cp: missing file operand  
Try 'cp --help' for more information.  
babatillu@babatillu-VirtualBox:~$ head file  
head: cannot open 'file' for reading: No such file or directory  
babatillu@babatillu-VirtualBox:~$ cat > hello.txt  
linux assignment ,
```

```
babatillu@babatillu-VirtualBox:~$ ps  
 PID TTY      TIME CMD  
2807 pts/0    00:00:00 bash  
3370 pts/0    00:00:00 ps  
babatillu@babatillu-VirtualBox:~$ chmod 755  
chmod: missing operand after '755'  
Try 'chmod --help' for more information.
```

babatillu@babatillu-VirtualBox: ~

LS(1)

User Commands

LS(1)

NAME _____

ls - list directory contents

SYNOPSIS

ls [OPTION]... [FILE]...

DESCRIPTION

List information about the FILES (the current directory by default). Sort entries alphabetically if none of **-cftuvSUX** nor **--sort** is specified.

Mandatory arguments to long options are mandatory for short options too.

-a, --all

do not ignore entries starting with .

-A, --almost-all

do not list implied . and ..

--author

with -l, print the author of each file

-b, --escape

-print C-style escapes for nongraphic characters

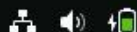
--block-size=SIZE

with `-l`, scale sizes by SIZE when printing them; e.g., `--block-size=M`; see SIZE format below

-B. --ignore-backups

do not list implied entries ending with ~

Nov 12 22:35



babatillu@babatillu-VirtualBox: ~



babatillu@babatillu-VirtualBox:~\$ ls -l

Desktop

Documents

Downloads

hello.txt

Music

Pictures

Public

snap

Templates

Videos

babatillu@babatillu-VirtualBox:~\$ cd home

bash: cd: home: No such file or directory

babatillu@babatillu-VirtualBox:~\$ rm -r hello

rm: cannot remove 'hello': No such file or directory

babatillu@babatillu-VirtualBox:~\$ cp -r hello.txt/home/babatillu/desktop

cp: missing destination file operand after 'hello.txt/home/babatillu/desktop'

Try 'cp --help' for more information.

babatillu@babatillu-VirtualBox:~\$ cat hello.txt

linux assignment ,

babatillu@babatillu-VirtualBox:~\$ touch newfile.txt

babatillu@babatillu-VirtualBox:~\$ echo "hello linux"

hello linux

babatillu@babatillu-VirtualBox:~\$ man ls

babatillu@babatillu-VirtualBox:~\$ head -5hello.txt

head: invalid trailing option -- h

Try 'head --help' for more information.

babatillu@babatillu-VirtualBox:~\$ tail hello.txt

linux assignment ,