


Kashan Humayun

24773

Today



[ubuntu-22.04.1-desktop-amd64.iso](#)

×

<https://releases.ubuntu.com/22.04.1/ubuntu-22.04.1-desktop-amd64.iso>

[Show in folder](#)

an ubuntu 22.04 in virtual

linux [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help

You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically

*Try or Install Ubuntu

Ubuntu (safe graphics)

OEM install (for manufacturers)

Test memory

Use the ↑ and ↓ keys to select which entry is highlighted.
Press enter to boot the selected OS, 'e' to edit the commands
before booting or 'c' for a command-line.
The highlighted entry will be executed automatically in 23s.

File name: VDI | All virtual optical disk files (*.*)
Open Cancel

Right Ctrl

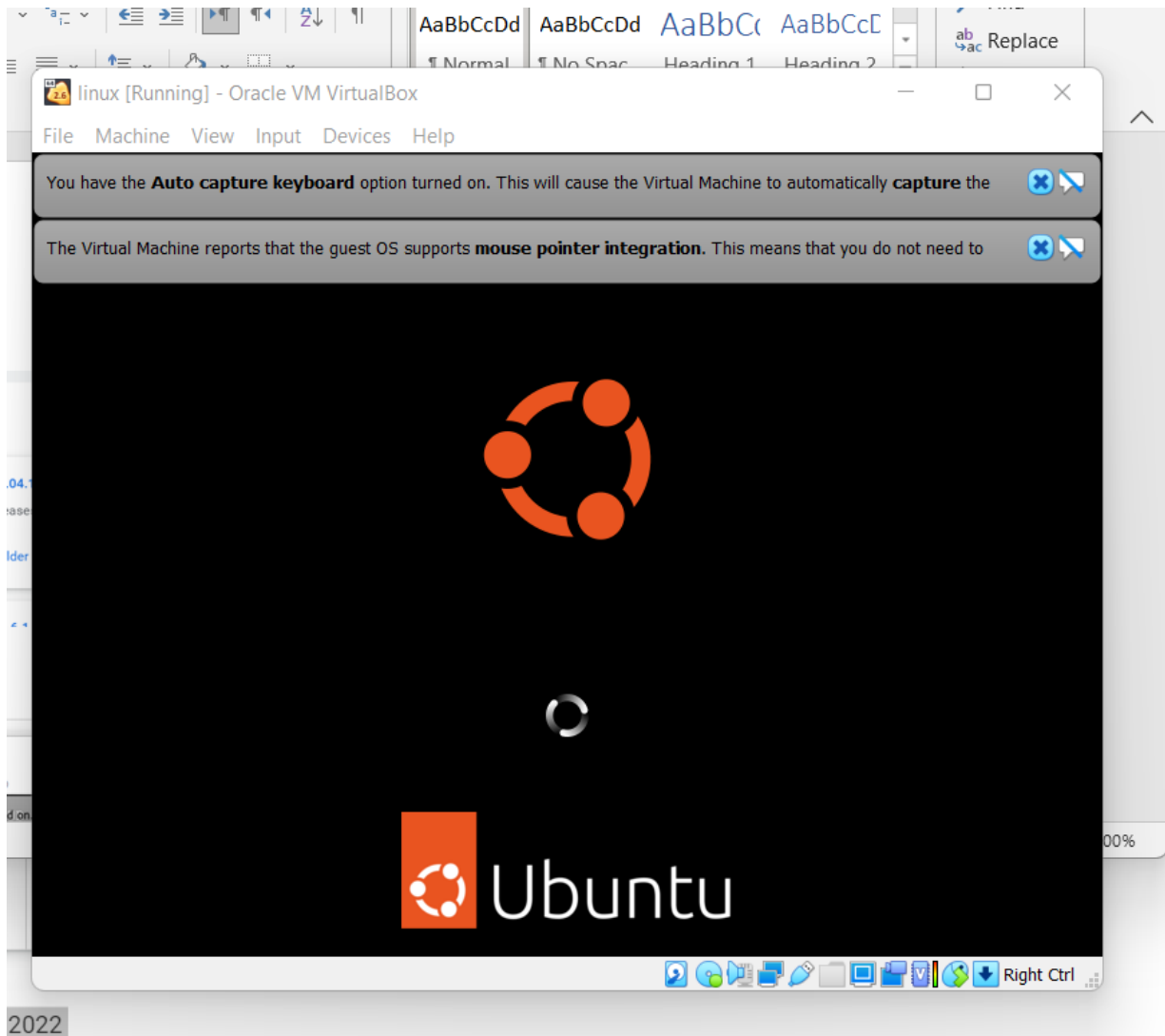
Linux Computer Application

What is npm? In 2 minutes - npm tutorial for beginners
Victor Dozal
94K views • 5 years ago

How To Use PGP/GPG Encryption on Macs - In 4...
Victor Dozal
48K views • 2 years ago

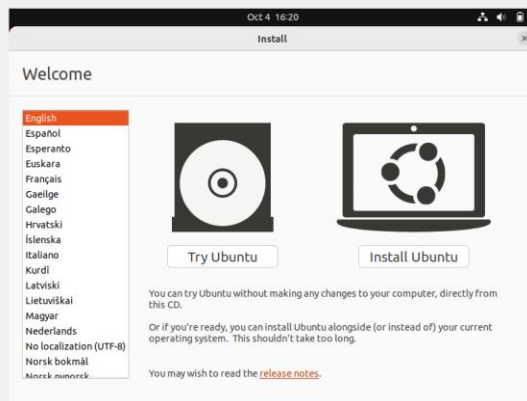
Mix - Victor Dozal
More from this channel for you

you need to learn Virtual Machines RIGHT NOW!! (Kali...
NetworkChuck
5.5M views • 1 year ago



you have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine; when the keyboard is captured, all keystrokes (including system ones like [Alt+F4](#)) are sent to the guest OS.

If the Virtual Machine reports that the guest OS supports **mouse pointer integration**, this means that you do not need to *capture* the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual Machine's display are directly sent to the guest OS. If the



Oct 4 21:23

Install

Who are you?

Your name:

Your computer's name:
The name it uses when it talks to other computers.

Pick a username:

Choose a password:

Confirm your password:

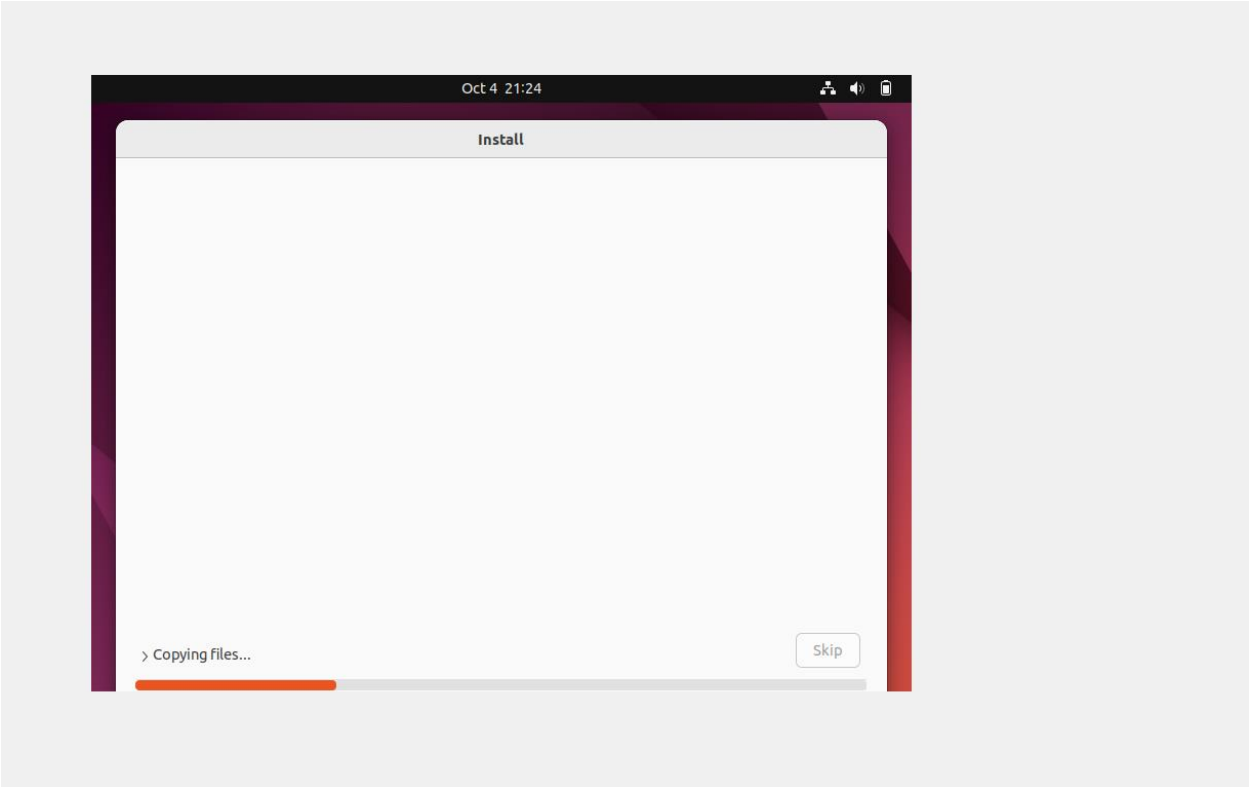
☐ Log in automatically

☒ Require my password to log in

☐ Use Active Directory

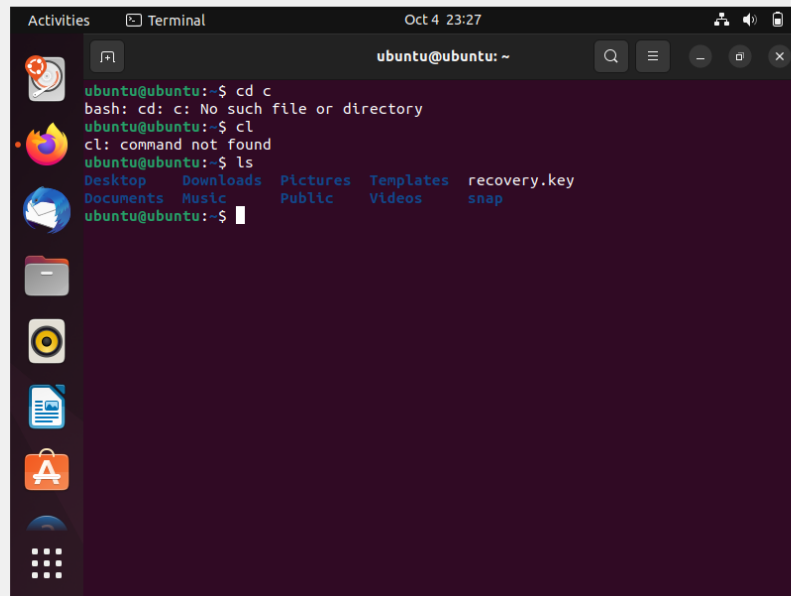
You'll enter domain and other details in the next step.

Back Continue



is will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is captured,

ie pointer integration. This means that you do not need to *capture* the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual Machine's display



```
Activities Terminal Oct 4 23:27 ubuntu@ubuntu: ~
ubuntu@ubuntu:~$ cd c
bash: cd: c: No such file or directory
ubuntu@ubuntu:~$ cl
cl: command not found
ubuntu@ubuntu:~$ ls
Desktop  Downloads  Pictures  Templates  recovery.key
Documents Music      Public   Videos    snap
ubuntu@ubuntu:~$
```