TECNOLÓGICO DE ESTUDIOS SUPERIORES DE CHALCO INGENIERÍA INFORMÁTICA



"COMO INSTALAR UBUNTU"

ESTUDIANTES:
GUZMAN CARDOSO SAUL AARON
SANCHEZ MARTINEZ URIEL
ELIZALDE HERRERA LUIS ANGEL

ASIGNATURA: SISTEMAS OPERATIVOS 2

QUINTO SEMESTRE GRUPO: 6501.

DOCENTE: KEVIN GYOVANI RAMIREZ VITE

Chalco Estado de México a 17 de abril del 2024.

¿How To Install Ubuntu?

Ubuntu is a GNU/Linux distribution based on Debian GNU/Linux, which includes mainly free and open source software. In this tutorial, we will guide you through the steps required to install Ubuntu on Linux.

What is ubuntu?

Ubuntu was designed with the goal of offering a secure, fast and simple experience on both desktops and servers. Its name comes from African philosophy, and means "humanity towards others", which reflects its main intention of providing accessible software for all users.

Preparation for Installation

Before starting the installation, make sure you have the following items ready:

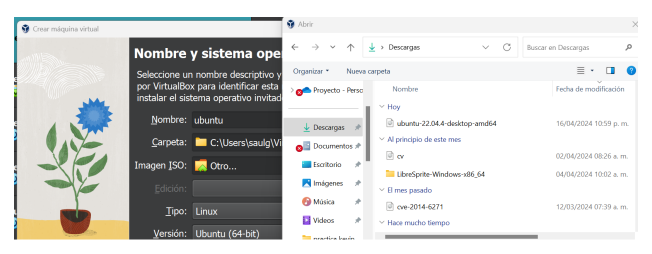
The first step would be to go to the page https://ubuntu.com/ and download the Ubuntu operating system



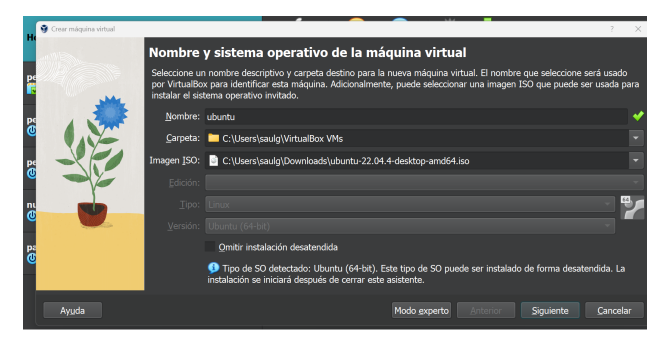
Once the download of the ISO image is complete, the virtual machine is configure dx then the virtual box is opened and you can add a new virtual machine



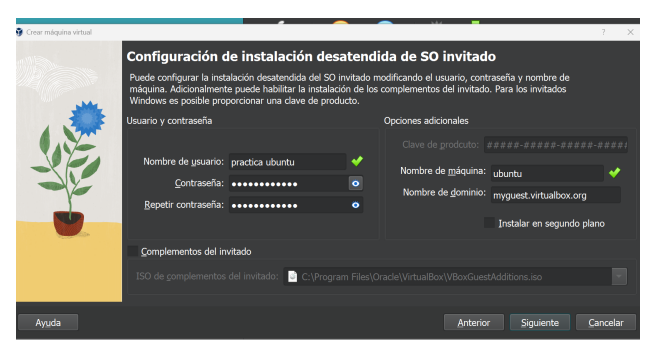
Then we proceed to give the basic configurations such as the name of the machine and where it says iso image, locate the folder where the image was downloaded and select it.



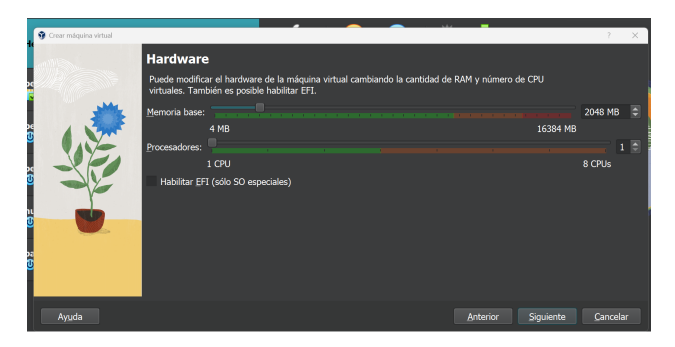
once selected click next



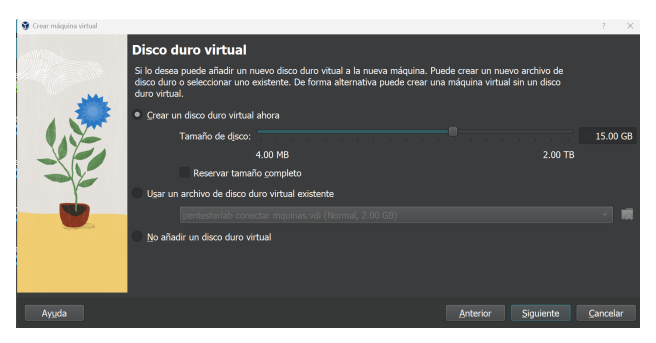
Once this is done, it asks us for user information about the account and password, we can replace them with whatever the user decides and in additional options we would leave it as is.



To assign the hardware of the virtual machine on this occasion it would be left as is but if it specifically requests gigabytes on other systems it would be to assign the gigabytes



For this part, whatever is added will be deducted from the physical hardware, so it would be assigning 15 GB and clicking on continue.



to finish, everything that is assigned to the virtual machine is shown and click finish

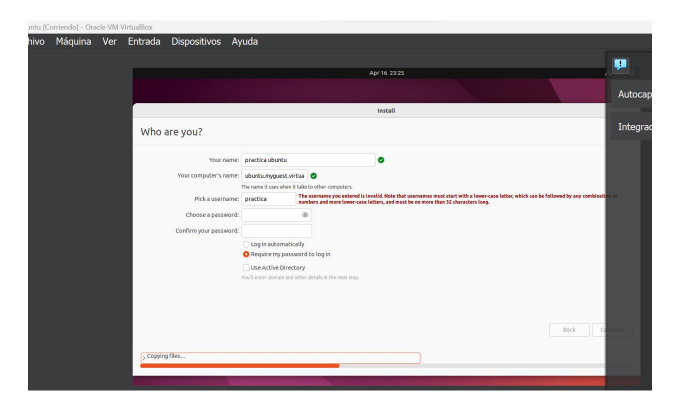


once finished it will start automatically to install the system

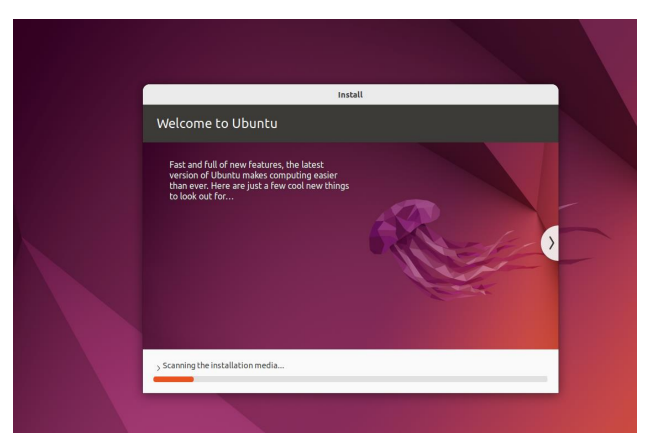


after installation that data assignment appears

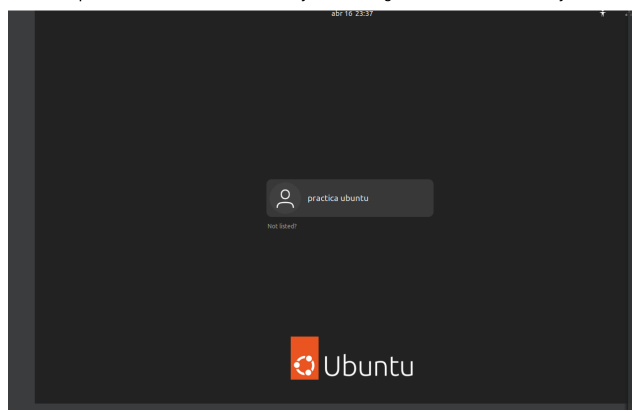
fill in the data and click continue



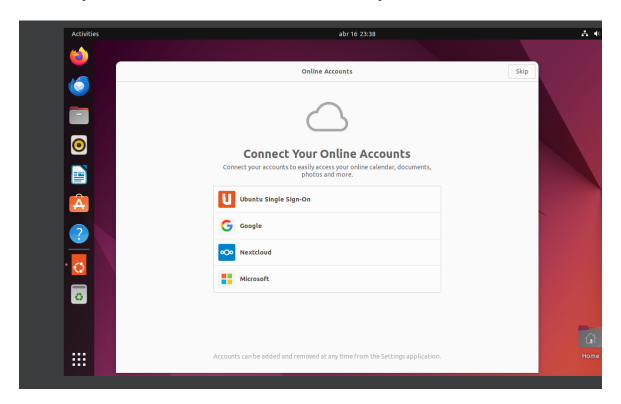
after that the system installation will begin



time is uploaded to the user and they would log in with the data they entered



and ready it would be installed in linux ubuntu ready to be used



CONCLUSION

In conclusion, this tutorial has provided a comprehensive guide to installing Ubuntu in Linux, a Linux distribution based on Debian and composed mostly of free and open-source software. By following the step-by-step instructions outlined in this tutorial, you should now have ubuntu up and running on your system, ready for use

With the next recurses:

Ease of handling

Frequent updates

Ease of system installation

Robust and easy search and installation of programs base don packages

Freedom of use and distribution

This and much more can be archived with Ubuntu for Linux virtual machines

Thank you for following along with this tutorial, and I wish you success as you embark on your journey with ubuntu.

KEY WORDS

Ubuntu,Linux,install,next,hardware,system,virtual,machine,iso image,gigabytes,usesrs,downloaded

AUTHORS



Saul_cg1@tsch.edu.mx

uriel_sm1@tesch.edu.mx

Luis_eh1@tesch.edu.mx