Installation Steps

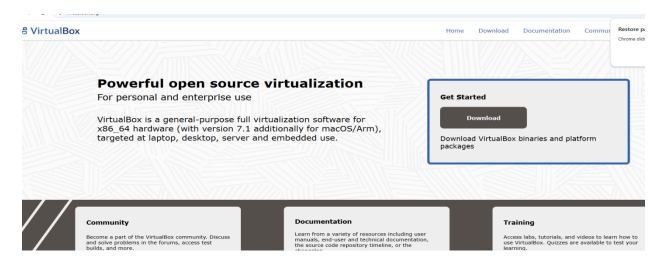
Step 1: Download Linux Lite ISO

- 1. Visit https://www.linuxliteos.com
- 2. Go to the **Download** page.
- 3. Download the latest .iso file (e.g., linux-lite-6.6-64bit.iso).



Step 2: Install VirtualBox

- 1. Go to https://www.virtualbox.org
- 2. Download and install the version for your OS (Windows/macOS/Linux).

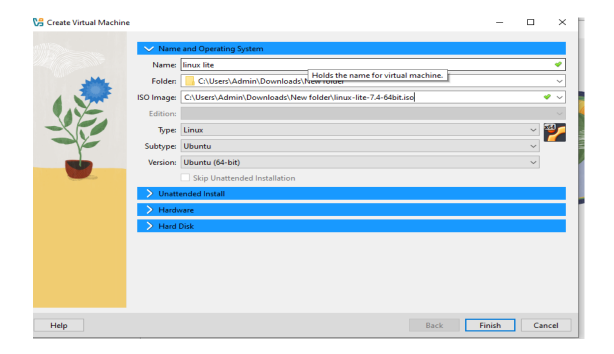


Step 3: Create a New Virtual Machine

- 1. Open VirtualBox.
- 2. Click New or press Ctrl + N.
- ➤ In the dialog:

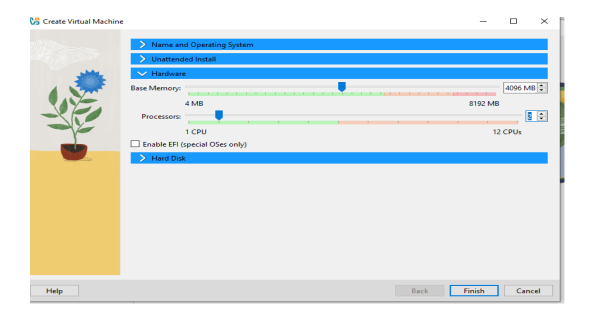
Name: Linux LiteType: Linux

✓ Version: Ubuntu (64-bit)



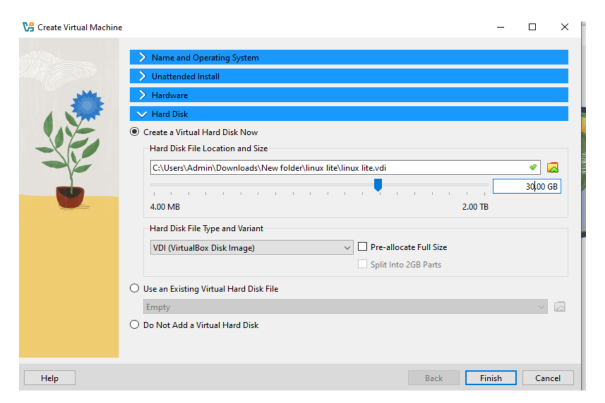
Step 4: Allocate Memory (RAM)

- 1. Minimum: 2048 MB (Recommended: 4096 MB)
- 2. Click Next



Step 5: Create a Virtual Hard Disk

- 1. Size: 30 GB or more
- 2. Click Finsh



Step 6: Adjust VM Settings

Select the created VM, click Settings

Under System:

Uncheck Floppy in Boot Order.

Under Processor:

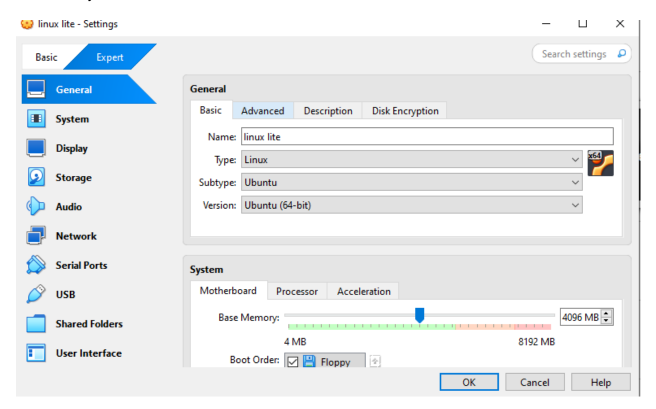
Set CPUs to 2 or more.

Under Display:

✓ Set Video Memory to 128 MB

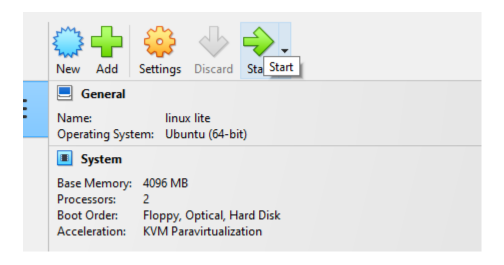
Under Storage:

- ✓ Select Empty under Controller: IDE
- ✓ Click Disk Icon 'n Choose a disk file
- ✓ Select your downloaded Linux Lite ISO



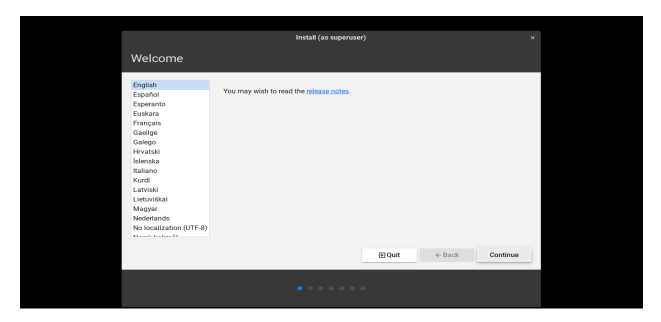
Step 7: Start the VM

- 1. Click Start
- 2. Boot into the Live Linux Lite session.

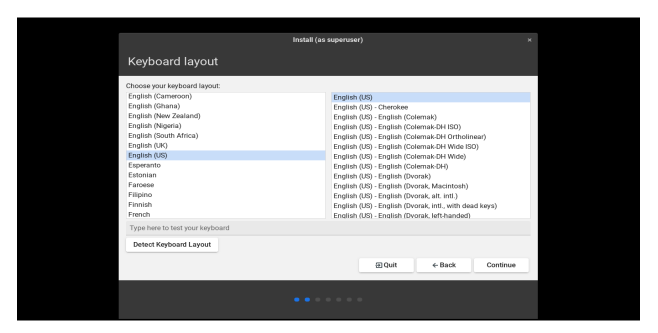


Step 8: Install Linux Lite

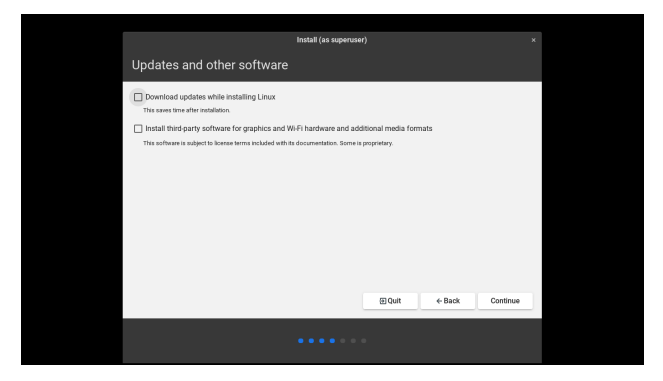
- 1. Double-click Install Linux Lite on the desktop.
- 2. Follow the installer:
- ➤ Key Screens:
- ✓ Select Language



✓ Choose Keyboard Layout



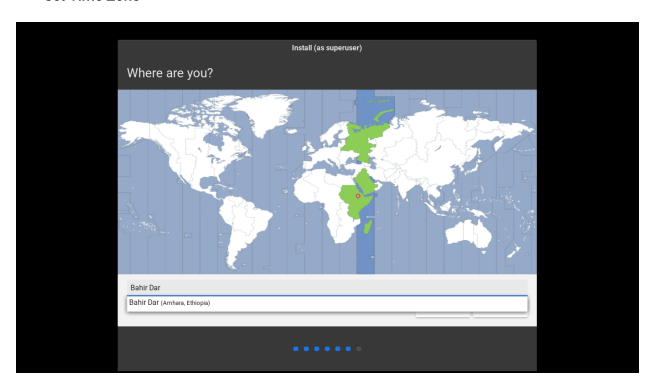
✓ Install third-party software (optional)



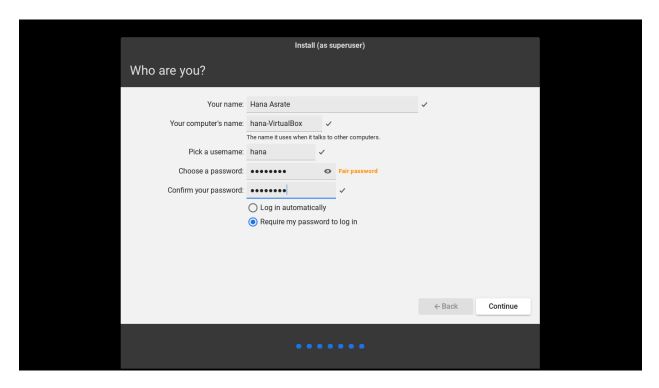
Installation Type: Choose Erase disk and install Linux Lite

Install (as superuser)	x
Installation type	
This computer currently has no detected operating systems. What would you like to do? Erase disk and install Linux Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems. Advanced features None selected Something else You can create or resize partitions yourself, or choose multiple partitions for Linux.	
⊕ Quit ← Back	Install Now
•••••	

✓ Set Time Zone

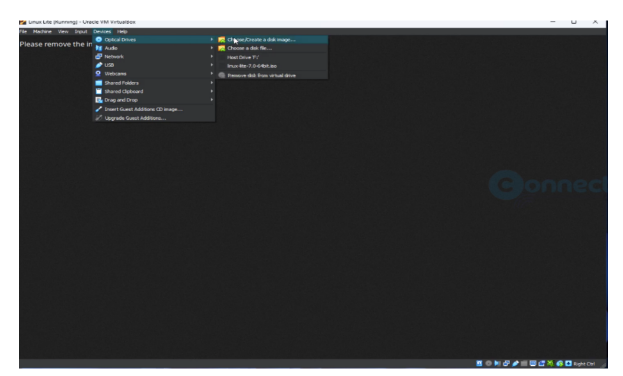


✓ Enter Username & Password



Step 9: Remove ISO After Install

- ➤ When prompted to remove installation media:
- 1. Go to Devices > Optical Drives > Remove disk from virtual drive
- 2. Press Enter to reboot.



Step 10: First Boot & Updates

- Log in with your credentials. Open **Terminal** and run:

