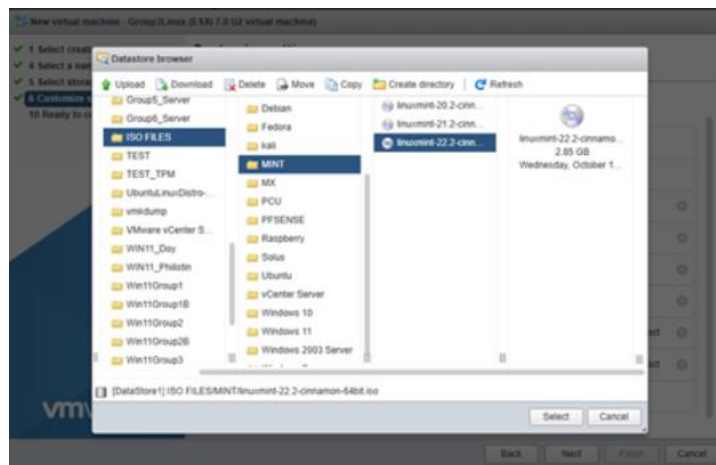
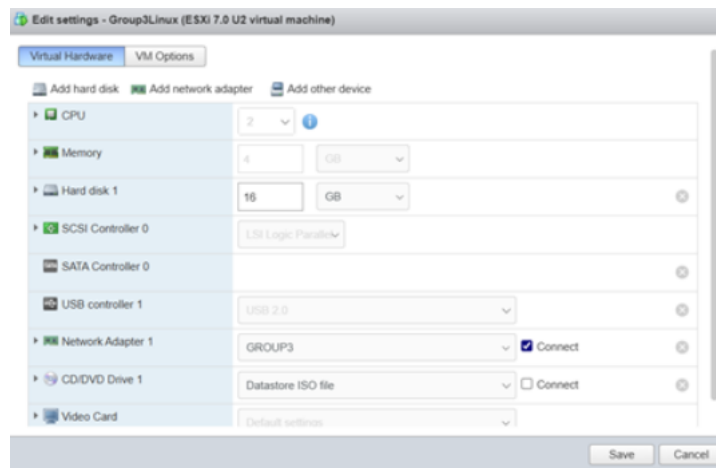
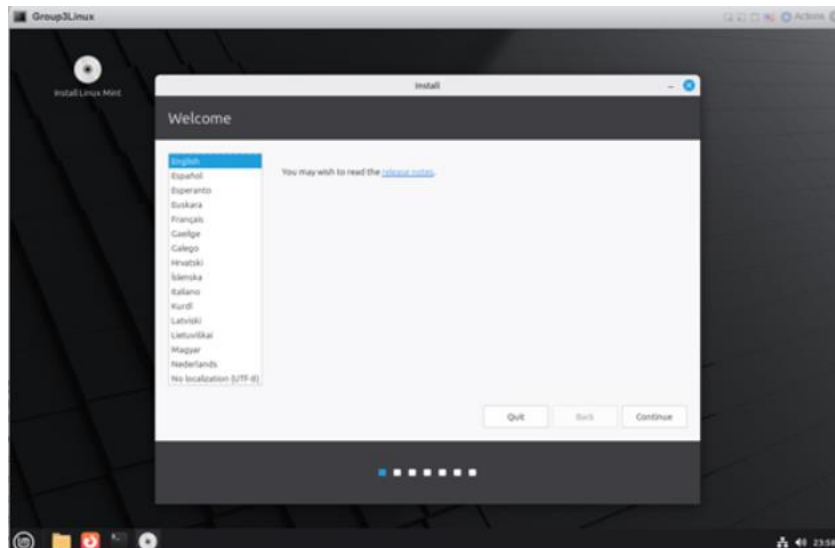
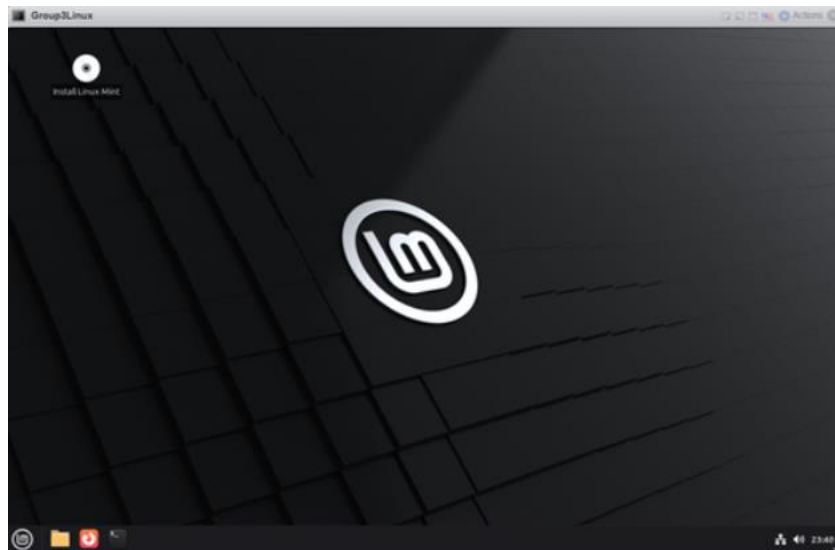


## Linux Mint Installation

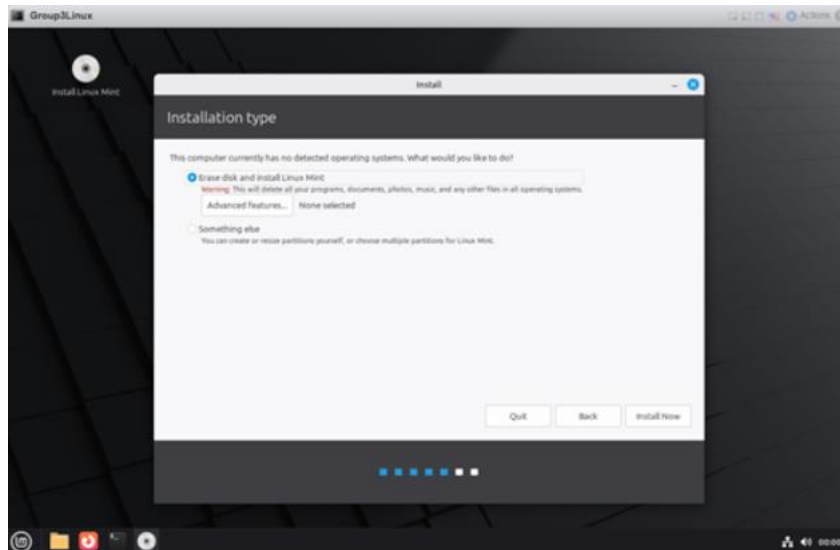
1. Click the “**Create / Register VM**” button on your ESXI Server.
2. Enter “**Linux**” for Guest OS family and “**Ubuntu 64 bit**” for version.
3. Select **DataStore1** for storage.
4. Give it 2 CPU, 4 GB of Memory, and 16 GB on the Hard disk 1.
5. For Network Adapter 1, set it to **GROUP3**.
6. For CD Drive 1, navigate to ISO FILES --> MINT --> **linuxmint 22.2**



- Click Finish and Power on the VM.
- Click the “Install Linux Mint” icon.



9. Click “Continue” 2 times to confirm your language.
10. Click the “install multimedia codecs” box, then click continue

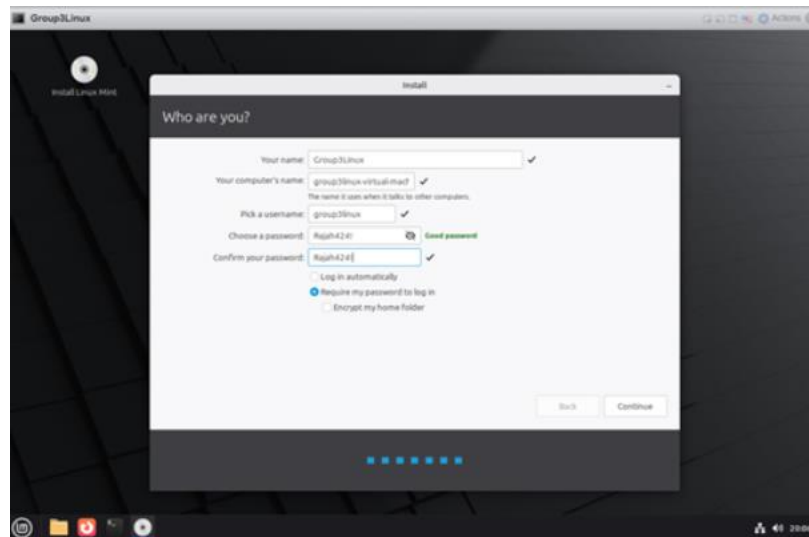


11. Leave “Erase disk and install Linux Mint” as **default**, then click “Install Now”

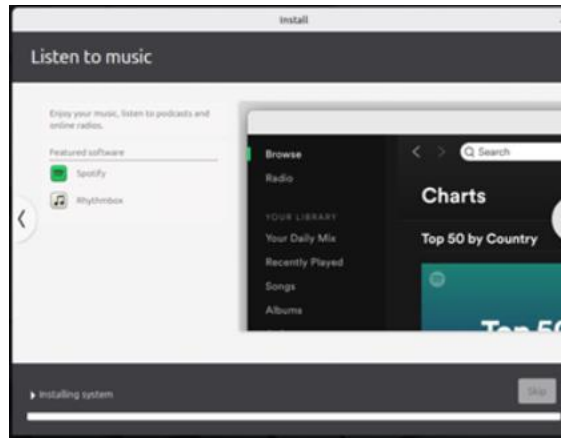
12. Click “Continue” whenever the “write the changes to disks?” screen pops up

13. Click “Continue” for the “where are you” screen

14. Choose a name and password, then click “Continue”

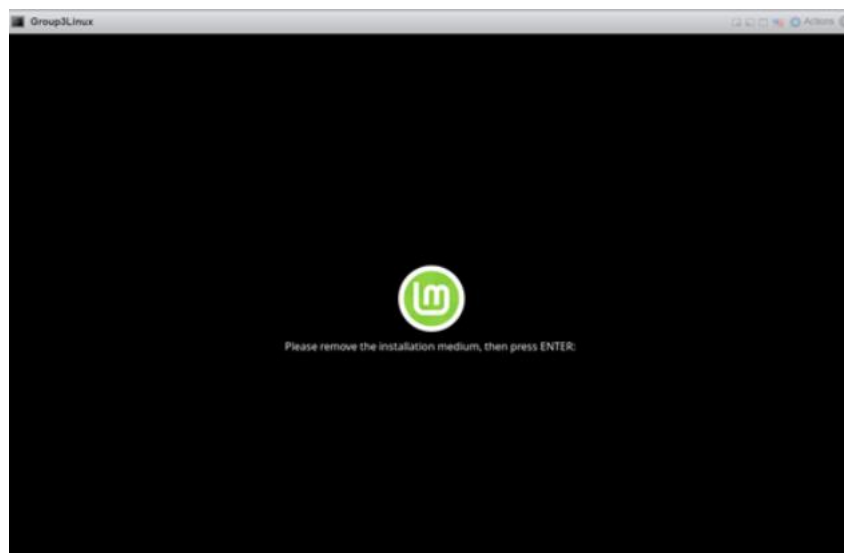


15. Wait for Install to complete



16. Once the Installation is complete, restart the VM

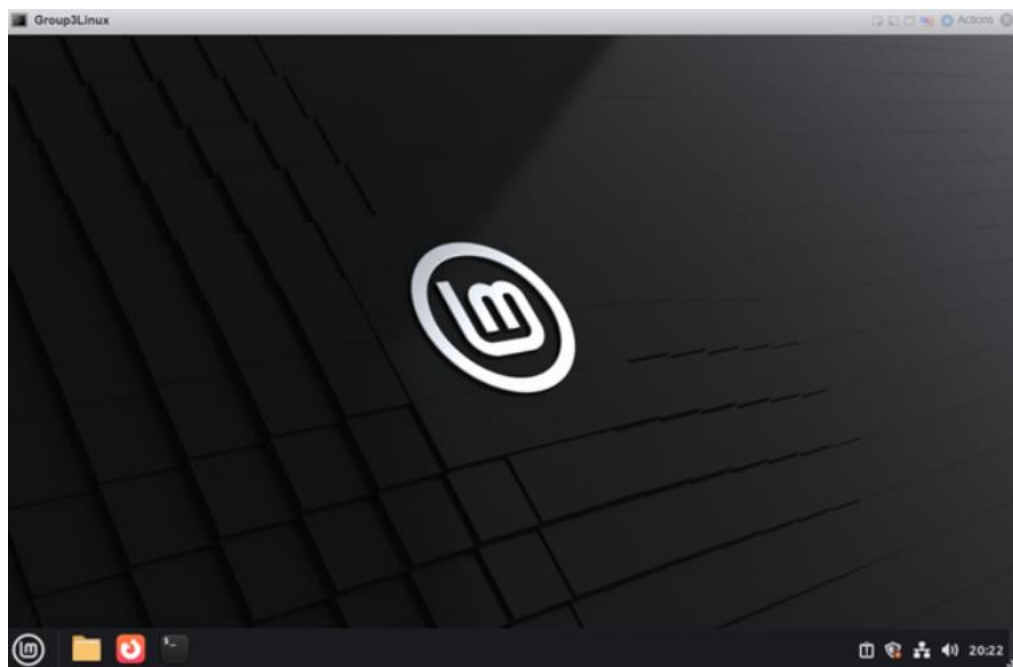
17. Upon restarting the VM, you will be met with this screen. Press Enter.



18. Log in.

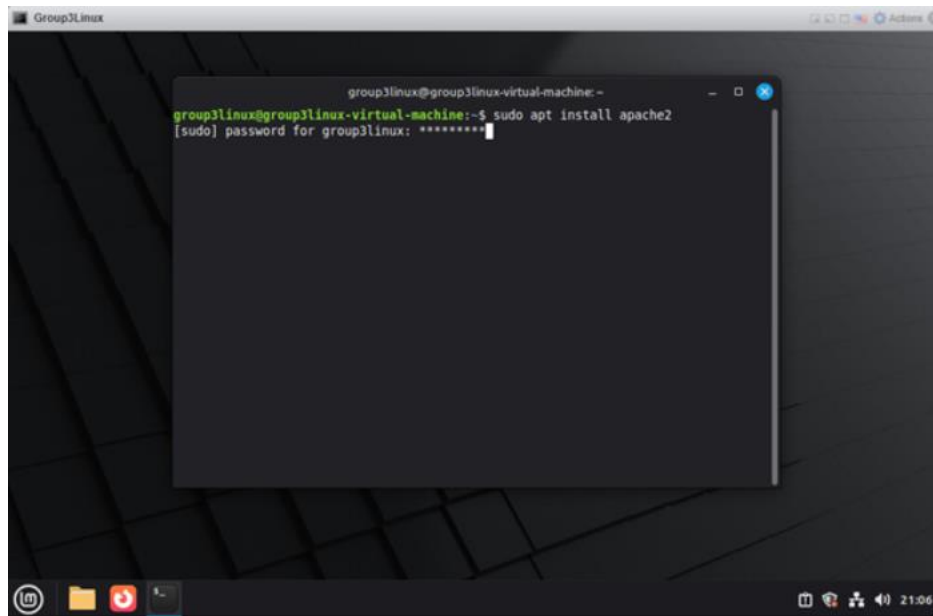


19. Your Linux Mint installation is now complete.



## Apache Turn Up

1. Login to Linux.
2. Click Terminal and type “sudo apt install apache2”
3. Input your password and confirm with ‘Y’



4. Apache has now been downloaded