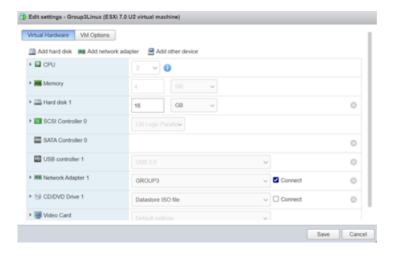
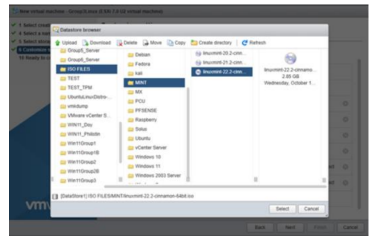
Linux Mint Installation

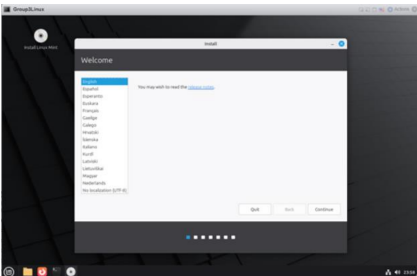
- 1. Click the "Create / Register VM" button on your ESXI Server.
- 2. Enter "Linux" for Guest OS family and "Ubuntu 64 bit" for version.
 - 3. Select **DataStore1** for storage.
 - 4. Give it 2 CPU, 4 GB of Memory, and 16 GB on the Hard disk 1.
 - 5. For Network Adapter 1, set it to **GROUP3**.
- 6.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



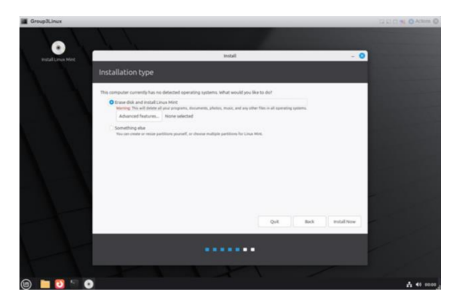


- 7. Click Finish and Power on the VM.
- 8. Click the "Install Linux Mint" icon.

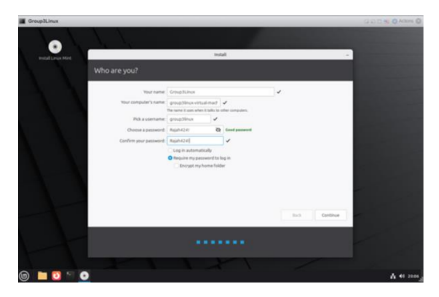




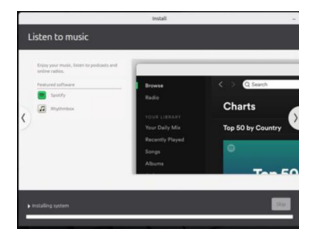
- 9. Click "Continue" 2 times to confirm your language.
- 10. Click the "install multimedia codecs" box, then click continue



- 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.

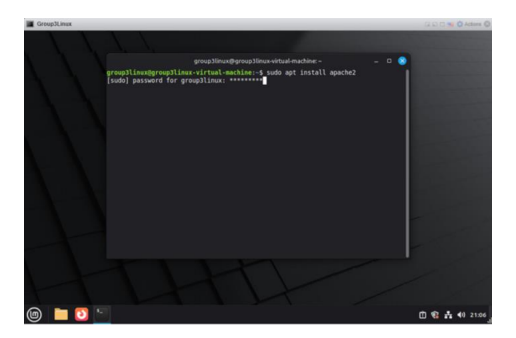


19. Your Linux Mint installation is now complete.



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