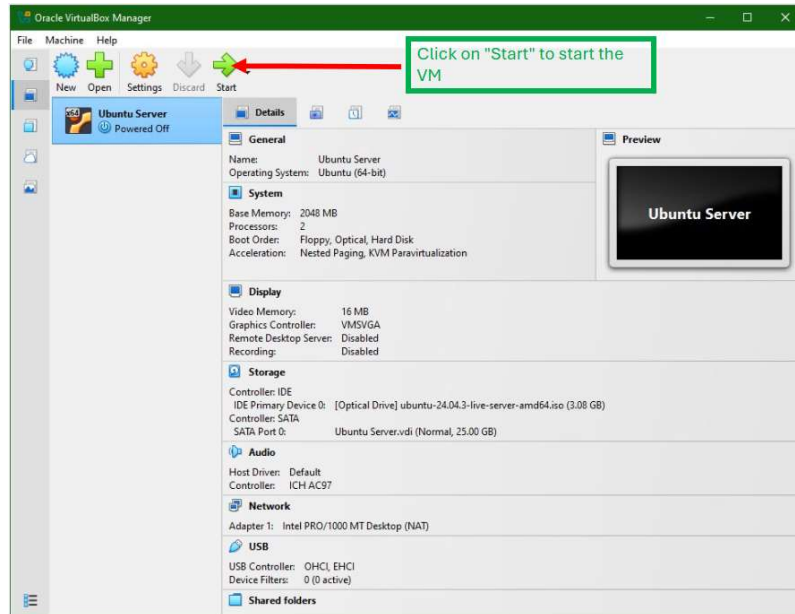
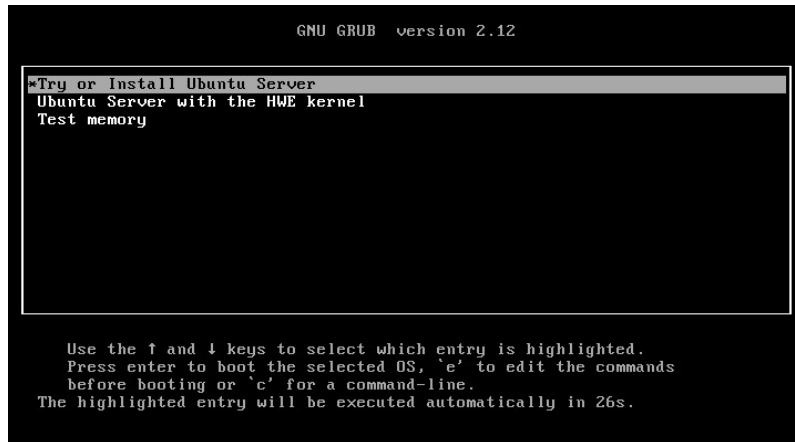


Ubuntu Server Installation

1. Open VirtualBox and select the newly created VM to highlight it, then click on "Start" to start the machine.

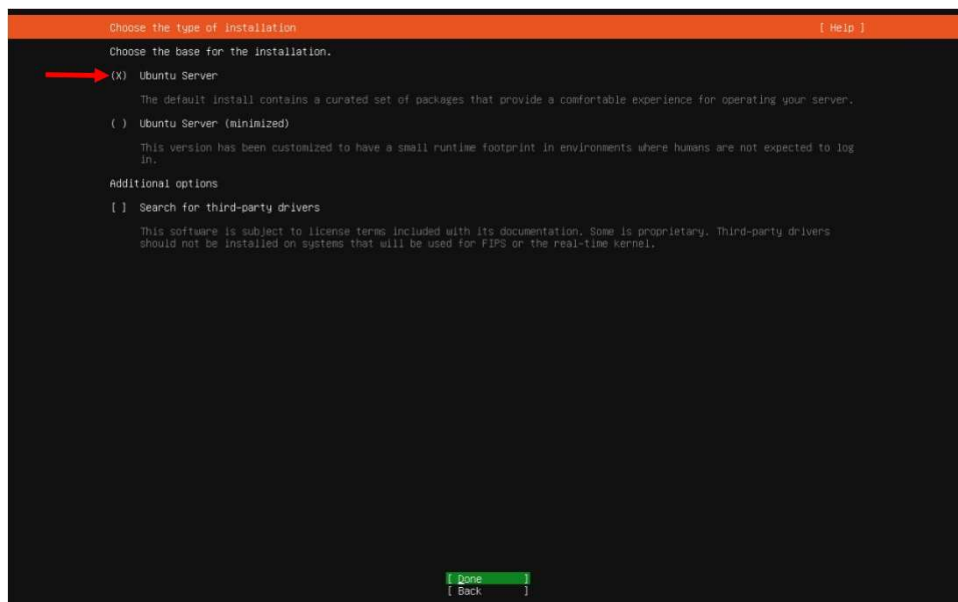


2. Use up and down arrows to select "*Try or Install Ubuntu Server" and press enter



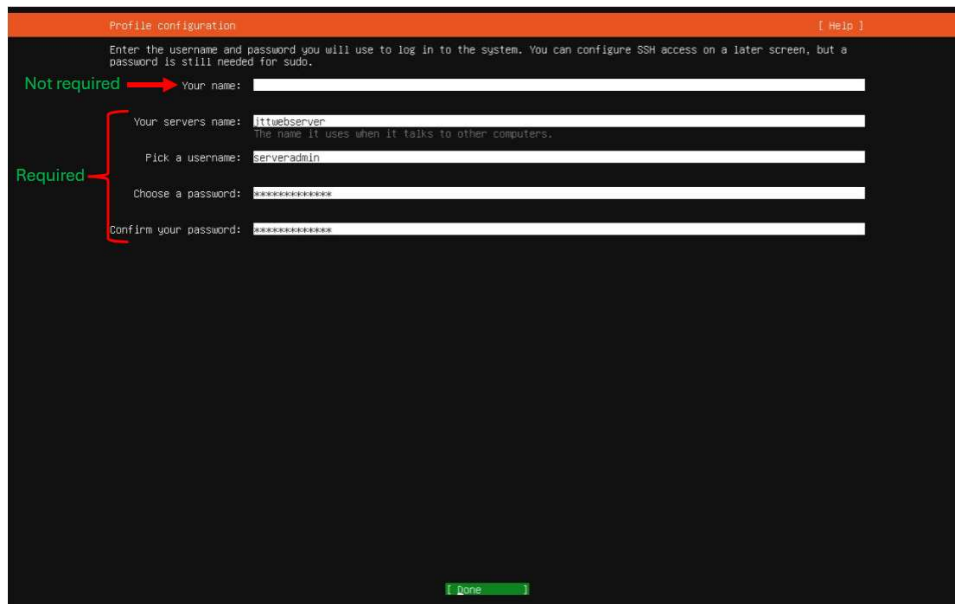
3. Use up and down arrows to select your language and press enter
4. Use up and down arrows to select your keyboard layout and select "Done" and press enter

5. On "Choose the type of installation" screen, ensure "Ubuntu Server" is checked, if not use up and down arrows and enter key to check it, then select "Done" and press enter

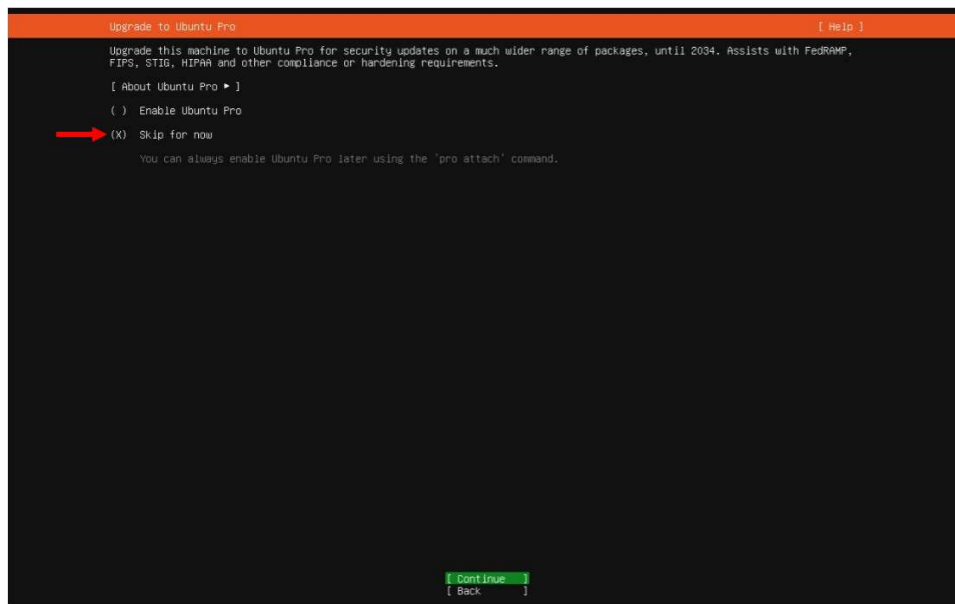


6. Press enter on "Network configuration" screen to accept the default settings
7. Press enter on "Proxy configuration" screen (This can be configured later if needed)
8. Press enter on "Ubuntu archive mirror configuration" screen to accept the default settings
9. On "Guided storage configuration" screen, use up and down arrows to select "Done" and press enter to accept the default settings
10. Press enter on "Storage configuration" screen to accept the default settings
11. On "Confirm destructive action" popup, use up and down arrows to select "Continue" and press enter

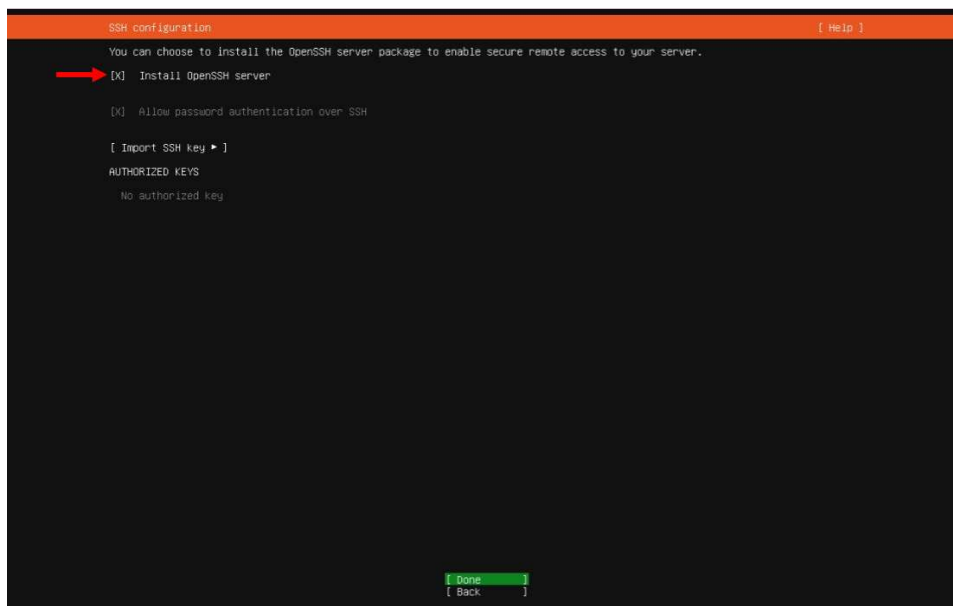
12. On "Profile configuration" screen, use up and down arrows and type the server name, username, and password you want to use (username and password is for the root user), then select "Done" and press enter



13. On "Upgrade to Ubuntu Pro" screen, ensure "Skip for now" is checked, select "Continue" and press enter

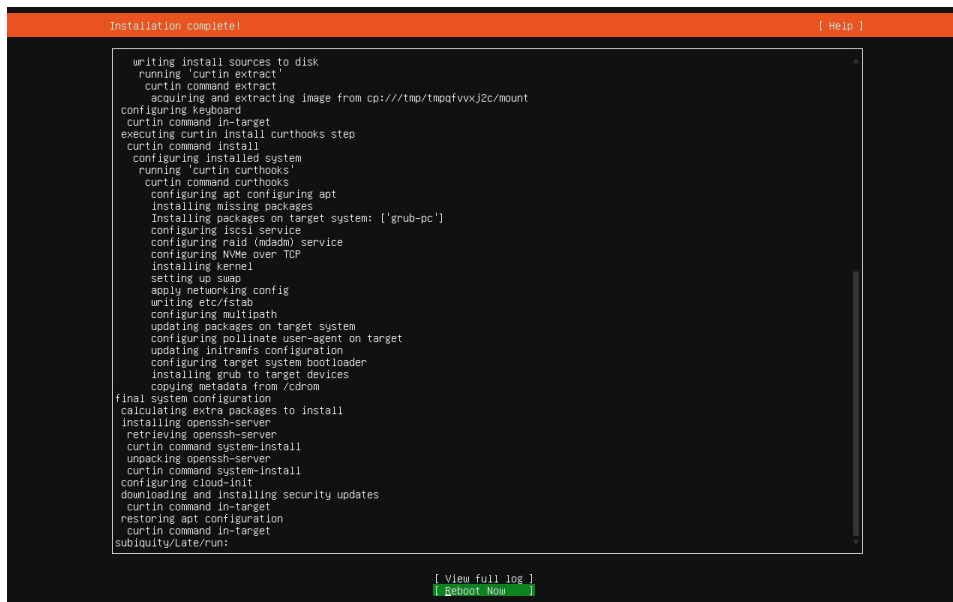


14. On "SSH configuration" screen, ensure "Install OpenSSH server" is checked to allow secure connection to the server, select "Done" and press enter



15. On "Feature server snaps" screen, use up and down arrows to select "Done" and press enter to begin installation

16. When installation completes, use up and down arrows to select "Reboot Now" and press enter. You have now installed Ubuntu Server on your virtual machine.



In the next step we will install and configure the LAMP stack in Ubuntu Server.