**Ubuntu Server Setup**

1. Download Rufus from - https://github.com/pbatard/rufus/releases/download/v4.11/rufus-4.11.exe
2. Download Ubuntu 22.04.5 LTS (Jammy Jellyfish) from - https://releases.ubuntu.com/22.04.5/ubuntu-22.04.5-live-server-amd64.iso?\_gl=1\*1bbg6ol\*\_gcl\_au\*MjA3NzQ0Nzg4LjE3NjEzMTYzMTg
3. Add Ubuntu 22.04.5.iso file to Rufus to make a bootable drive
4. Insert USB into your Ai Server and power on, ensure you select USB to boot from (hit F12, during boot process)
5. Welcome screen -Select English and done
6. Keyboard configuration - Layout and Variant = English and done
7. Choose the type of installation - Ubuntu Server (default) and done
8. Network configuration - enc2, eth, DHCPv4 192.158.1.11/24 and done \*\*\*this could be something different so just use what is there\*\*\*
9. Proxy configuration - none and done
10. Now it validates the mirror address: http://us.archive.ubuntu.com/ubuntu/, if they are, select done
11. Guided storage configuration - Use entire disk for installation and done
12. Storage configuration - just take the defaults for now and we will change the root drive later to increase it from 100 GB to full size of drive via Webmin
13. Confirm destructive action - continue
14. Profile configuration - your name: Duff, your servers name: AiServer, pick a username: Duff, choose a password: password, confirm your password: password, done
15. Upgrade to Ubuntu Pro - Skip for now, continue
16. SSH configuration - install OpenSSH server, done
17. Featured server snaps, don't select any at this time, done
18. It will now go through the installation of Ubuntu. remove USB and select reboot now