1. Swap
2. Screen display, procs memory
3. Turn off screen lock
4. Ensure no password for login
5. Install vbox additions
6. Turn on two way cut and paste
7. Add oxsoa to sudo group
8. Edit sudoers to not require password
9. Install code sudo snap install code
10. Install postman sudo snap install postman
11. Install wrk (git clone, make, cp /usr/local/bin)
12. Install node js (sudo apt install nodejs)
13. Install npm (sudo apt install npm)
14. Install yarn (sudo npm install yarn -g)
15. Yarn global add typescript ts-node eslint pm2 tsoa nodemon newman
16. Edit bashrc to use .yarn/bin for path
17. Install ballerina (download deb, sudo dpkg -i)
18. Install docker (sudo apt install docker.io)
19. Install curl
20. Install httpie
21. Install docker-compose (sudo curl -L "https://github.com/docker/compose/releases/download/1.28.6/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
22. Sudo chmod +x /usr/local/bin/docker-compose
23. sudo usermod -aG docker $USER
24. sudo systemctl enable docker.service
25. $ sudo systemctl enable containerd.service
26. Install mitmdump
27. Sudo apt install mitmproxy
28. Sudo apt install golang
29. Mkdir go
30. go get github.com/nats-io/go-nats-examples/tools/nats-pub
31. go get github.com/nats-io/go-nats-examples/tools/nats-sub
32. sudo apt install python3-pip
33. sudo pip install pip --upgrade
34. sudo apt install openjdk-11-jdk-headless
35. pip install requests
36. Add to .bashrc

export PATH=$PATH:~/.yarn/bin

export PATH=$PATH:~/go/bin

export JAVA\_HOME=/usr/lib/jvm/java-11-openjdk-amd64/