**15 - R710 Proxmox VM – Ubuntu Desktop additional Software**

**In Ubuntu Desktop**

1. Visual Studio Code:  
   **sudo snap install code --classic**
2. jq a lightweight and flexible command-line JSON processor  
   **sudo apt-get install -y jq**
3. **sudo apt install htop**
4. **sudo apt install git**
5. if I’ve done an update and notice update stuck for a long time on man-db triggers …  
   try:  
   **sudo touch /var/lib/man-db/auto-update**
6. **sudo apt install nmap**
7. stress test:  
   <https://wiki.ubuntu.com/Kernel/Reference/stress-ng>
8. Install go as per these links:

Open Firefox, go to this site:

<https://golang.org/dl/>

and Download:

**go1.20.linux-amd64.tar.gz**

next …

(extract what I do from them and place here):

<https://kaigo.medium.com/installing-golang-on-ubuntu-20-04-68137ea931>

**cd Dwonloads**

**sudo tar -xvf go1.20.linux-amd64.tar.gz**

**sudo mv go /usr/local**

**sudo echo 'export PATH=$PATH:/usr/local/go/bin' >> ~/.bashrc**

close and restart the terminal

1. Install a more sophisticated htop called ‘glances’:  
     
   **sudo apt install glances**
2. Anything else