**1/ Get update for VPS:**

sudo apt update && sudo apt upgrade -y

**2/ Additional package:**

sudo apt install curl tar wget clang pkg-config libssl-dev jq build-essential git make ncdu -y

**3/ Install Golang:**

ver="1.19.1"

cd $HOME

wget "https://golang.org/dl/go$ver.linux-amd64.tar.gz"

sudo rm -rf /usr/local/go

sudo tar -C /usr/local -xzf "go$ver.linux-amd64.tar.gz"

rm "go$ver.linux-amd64.tar.gz"

**Change folder Golang:**

echo "export PATH=$PATH:/usr/local/go/bin:$HOME/go/bin" >> $HOME/.bash\_profile

source $HOME/.bash\_profile

**Check verrsion:**

go version

**4/ Install Docker engine:**

Remove Docker old version:

sudo apt-get remove docker docker-engine docker.io containerd runc

**Install docker:**

sudo apt-get update

sudo apt-get install \

ca-certificates \

curl \

gnupg

**Add key:**

sudo install -m 0755 -d /etc/apt/keyrings

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg

sudo chmod a+r /etc/apt/keyrings/docker.gpg

**Install source list:**

echo \

"deb [arch="$(dpkg --print-architecture)" signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/ubuntu \

"$(. /etc/os-release && echo "$VERSION\_CODENAME")" stable" | \

sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

**Get update again:**

sudo apt-get update

**Install docker compose**

sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

**Check status of ports:**

sudo ufw status numbered