**$$$$$$ MINIKUBE INSTALLATION SCRIPT $$$$$$**

AWS →ubuntu 20.08→t2 Medium machine→1 instance →SSH & All Traffic →launch→ copy pblic IP using putty for opninng linux terminal UBUNTU **( single node architecture , no worker node require)**

1 sudo apt-get update -y

2 curl -LO https://storage.googleapis.com/kubernetes-release/release/`curl -s https://storage.googleapis.com/kubernetes-release/release/stable.txt`/bin/linux/amd64/kubectl

3 chmod +x ./kubectl

4 sudo mv ./kubectl /usr/local/bin/kubectl

5 kubectl version

6 sudo apt-get install docker.io -y

7 docker -v

8 sudo systemctl status docker

9 sudo usermod -aG docker $USER && newgrp docker

10 sudo su

11 curl -Lo minikube https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64

12 chmod +x minikube

13 sudo mv minikube /usr/local/bin/

14 minikube version

15 sudo apt-get install conntrack (no use )

16 minikube start --force --driver=docker (minikube start) aftr start instance 1st run this comnd

17 minikube status

18 kubectl cluster-info

19 kubectl get events

19 kubectl get nodes

20 kubectl config view

1. kubectl delete node <node name>>
2. minikube node add c) kubectl describe node minikube