1. Install microk8s to all nodes & add node

* snap install microk8s --classic
* sudo nano /etc/hosts

1. add node to master

* microk8s add-node

1. microk8s addons

* microk8s status
* microk8s enable hostpath-storage
* microk8s enable metallb:x.x.x.x-y.y.y.y
* microk8s enable dns

1. install Helm
   * sudo snap install helm --classic
   * helm version
   * kubectl version
2. add repo & update

* helm repo add yugabytedb https://charts.yugabyte.com
* helm repo update

1. config kube\*

* kubectl config view --raw > ~/.kube/config

1. install YB

* kubectl create namespace yb-demo
* helm install yb-demo yugabytedb/yugabyte --version 2.15.2 --namespace yb-demo –wait   
  /   
  helm install yb-demo yugabytedb/yugabyte --version 2.15.2 --namespace yb-demo
* kubectl --namespace yb-demo get all