[kubelet-check] It seems like the kubelet isn't running or healthy:

<https://stackoverflow.com/questions/52119985/kubeadm-init-shows-kubelet-isnt-running-or-healthy>

error execution phase preflight: [preflight] Some fatal errors occurred

<https://jhooq.com/kubernetes-error-execution-phase-preflight-preflight/#file-already-exist>

Download calico ymal file from that website link given blow and then apply as (kubectl apply -f calico.ymal)

<https://docs.projectcalico.org/getting-started/kubernetes/self-managed-public-cloud/gce>

How to add new node in the kubernetes cluster

<https://www.serverlab.ca/tutorials/containers/kubernetes/how-to-add-workers-to-kubernetes-clusters/>

How to install kubernetes:

<https://www.edureka.co/blog/install-kubernetes-on-ubuntu>

<https://www.densify.com/kubernetes-tools/kubeadm>

<https://ronanquillevere.github.io/2017/05/16/kubernetes-ovh.html#.YZ8rpiZRUtP>

<https://projectcalico.docs.tigera.io/archive/v3.0/getting-started/kubernetes/>

<https://k21academy.com/docker-kubernetes/three-node-kubernetes-cluster/>