# Fix k8s issue

FailedCreatePodSandBox pod/devsecops-85bb45b9b-vrgbc Failed to create pod sandbox: rpc error: code = Unknown desc = failed to setup network for sandbox "b8864ba1349f93f1f6fd148dff6e0a5b2b175c2fb924440ebcccee13d8e4ff46": plugin type="flannel" failed (add): loadFlannelSubnetEnv failed: open /run/flannel/subnet.env: no such file or directory

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| kubectl apply -f <https://github.com/coreos/flannel/raw/master/Documentation/kube-flannel.yml>    kubectl apply -f <https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml>    kubectl run <container name> --image=<docker image>:latest |

Taint issue:

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| kubectl describe node master-node | grep Taint    kubectl taint nodes --all node-role.kubernetes.io/control-plane:NoSchedule    kubectl taint nodes --all node-role.kubernetes.io/control-plane-      Or    kubectl get pods --all-namespaces    kubectl get pods -o wide -A    kubectl describe node master-node    tolerations:  - key: "node-role.kubernetes.io/master"  effect: "NoSchedule"  operator: "Exists"      rm /root/.kube/config  kubectl -n kube-system get cm kubeadm-config -o yaml  Rm -rf /etc/cni/net.d    kubeadm reset -f      kubectl delete --all all      kubeadm init --kubernetes-version=1.26.3 --skip-token-print  mkdir -p $HOME/.kube  sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config  sudo chown $(id -u):$(id -g) $HOME/.kube/config    export KUBECONFIG=/etc/kubernetes/admin.conf  journalctl -xeu kubelet  kubectl get all    kubeadm init --apiserver-advertise-address=192.168.207.129 --cert-dir /etc/kubernetes/pki --pod-network-cidr=10.244.0.0/16 --cert-dir /etc/kubernetes/pki |

FIX error

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| [kubelet-check] The HTTP call equal to 'curl -sSL [http://localhost:10248/healthz'](http://localhost:10248/healthz) failed with error: Get " <http://localhost:10248/healthz>": dial tcp 127.0.0.1:10248: connect: connection refused.  [kubelet-check] It seems like the kubelet isn't running or healthy.  [kubelet-check] The HTTP call equal to 'curl -sSL [http://localhost:10248/healthz'](http://localhost:10248/healthz) failed with error: Get " <http://localhost:10248/healthz>": dial tcp 127.0.0.1:10248: connect: connection refused.  [kubelet-check] It seems like the kubelet isn't running or healthy.  [kubelet-check] The HTTP call equal to 'curl -sSL [http://localhost:10248/healthz'](http://localhost:10248/healthz) failed with error: Get " <http://localhost:10248/healthz>": dial tcp 127.0.0.1:10248: connect: connection refused.    curl -sSL <http://localhost:10248/healthz>  curl: (7) Failed to connect to localhost port 10248 after 0 ms: Connection refused |

Run swapoff

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| sudo swapoff -a  sudo sed -i '/ swap / s/^/#/' /etc/fstab  journalctl -xeu kubelet  systemctl status kubelet    cd /etc/apt sudo cp trusted.gpg trusted.gpg.d |