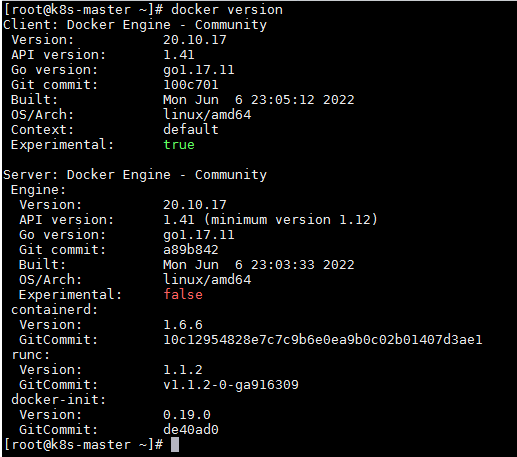
QingCloud QKCP install guide

1. docker:



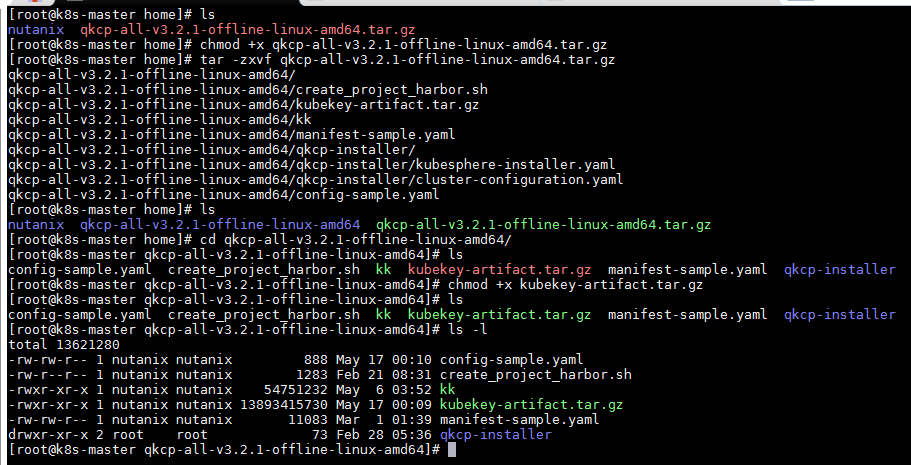
1. QKCP

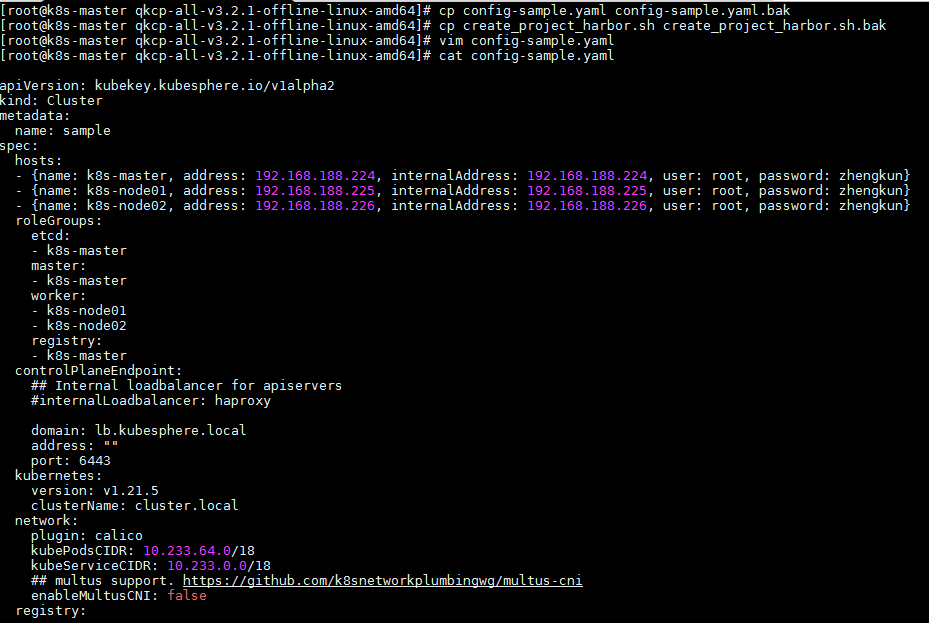
curl -OL https://139.198.5.33/kubesphere/qkcp/qkcp-all-v3.2.1-offline-linux-amd64.tar.gz -u kubesphere:Qcloud@123 -k

chmod +x qkcp-all-v3.2.1-offline-linux-amd64.tar.gz

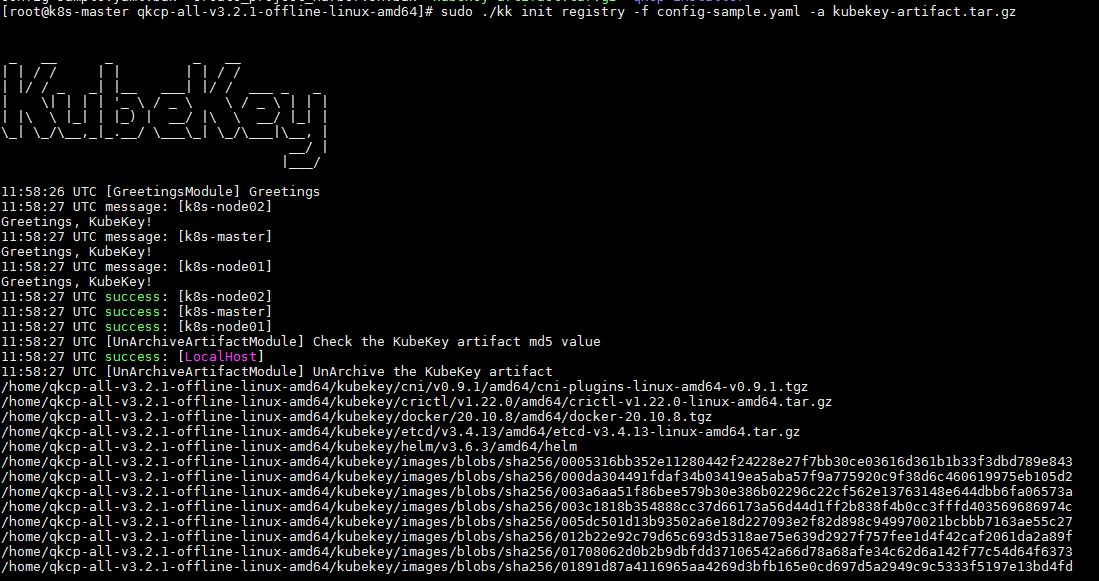
tar -zxvf qkcp-all-v3.2.1-offline-linux-amd64.tar.gz

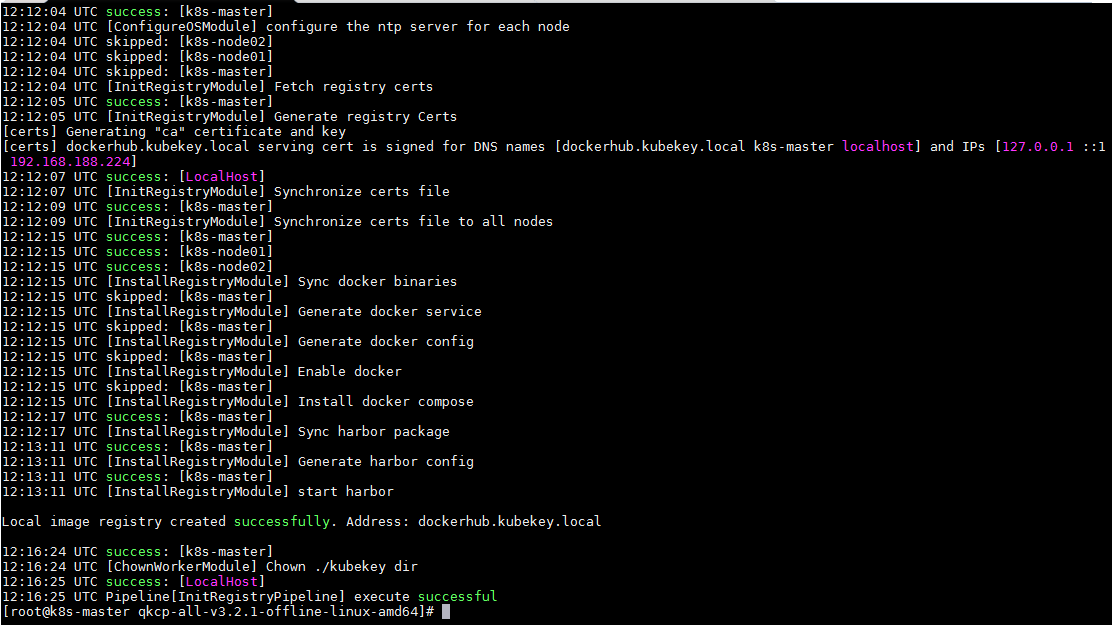
chmod +x kubekey-artifact.tar.gz





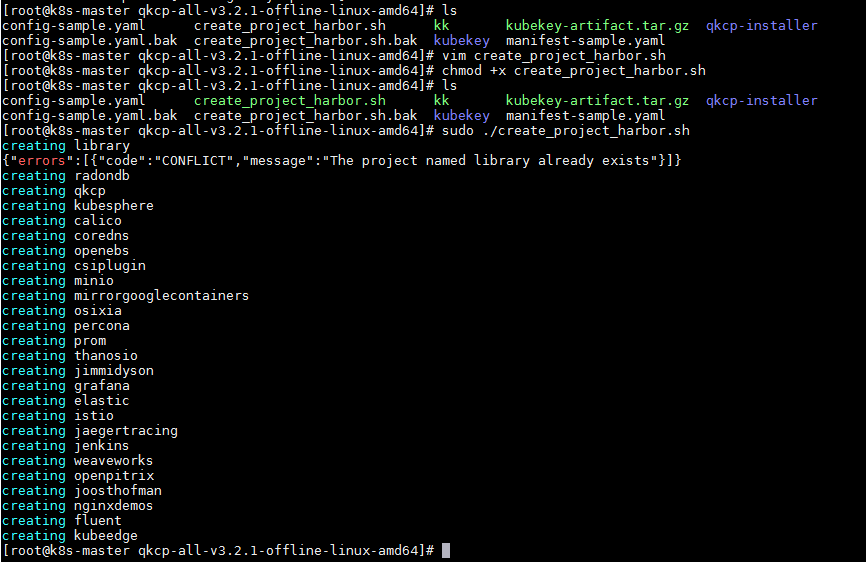
sudo ./kk init registry -f config-sample.yaml -a kubekey-artifact.tar.gz





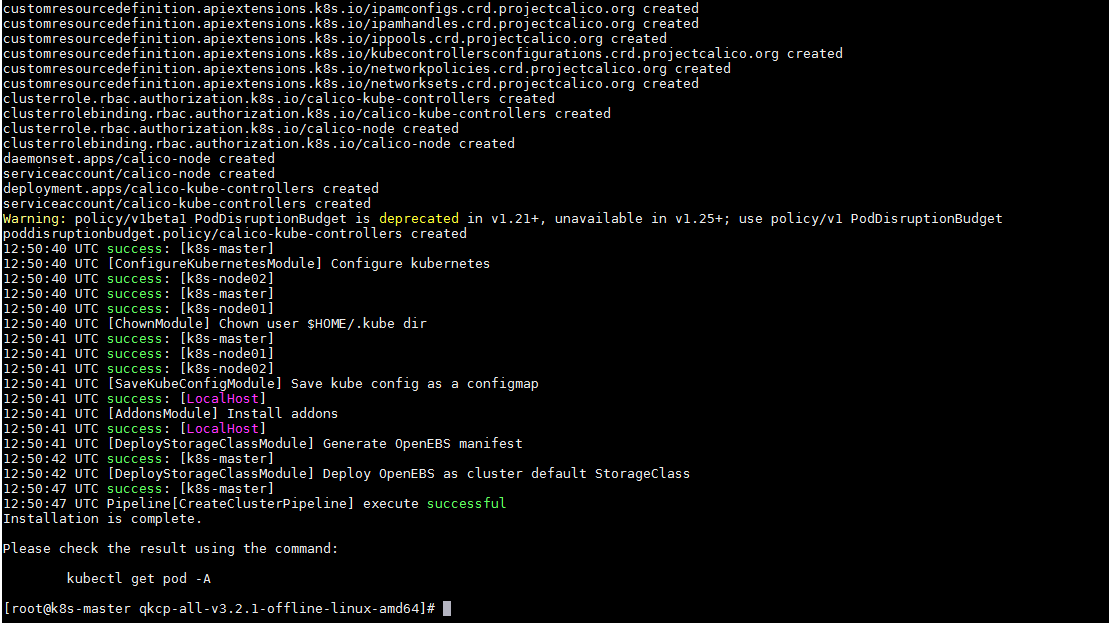
chmod +x ./create\_project\_harbor.sh

sudo ./create\_project\_harbor.sh

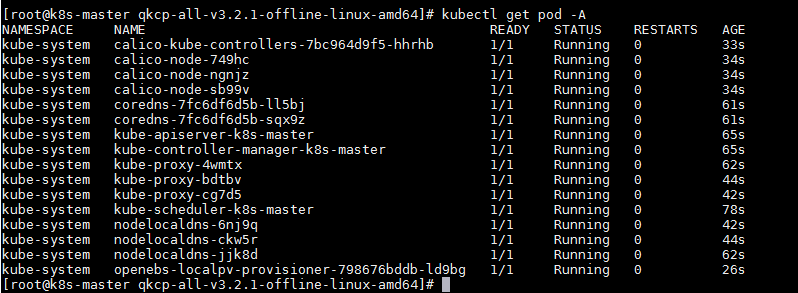


sudo ./kk create cluster -f config-sample.yaml -a kubekey-artifact.tar.gz --with-local-storage --with-packages



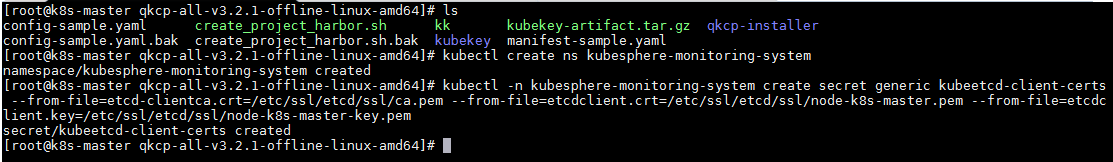


kubectl get pod –A

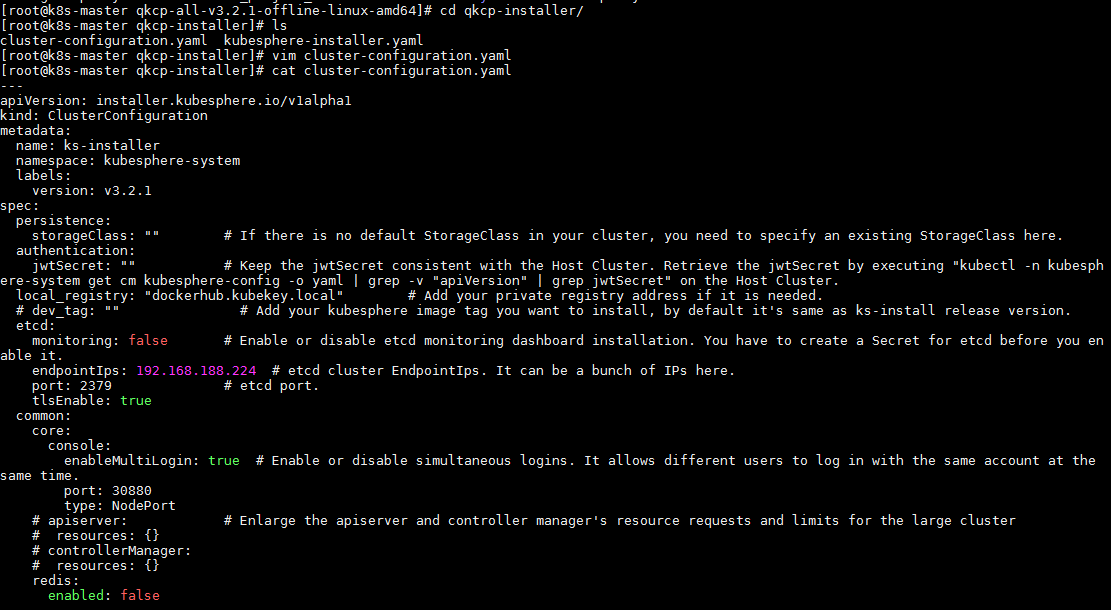


kubectl create ns kubesphere-monitoring-system

kubectl -n kubesphere-monitoring-system create secret generic kubeetcd-client-certs --from-file=etcd-clientca.crt=/etc/ssl/etcd/ssl/ca.pem --from-file=etcdclient.crt=/etc/ssl/etcd/ssl/node-k8s-master.pem --from-file=etcdclient.key=/etc/ssl/etcd/ssl/node-k8s-master-key.pem

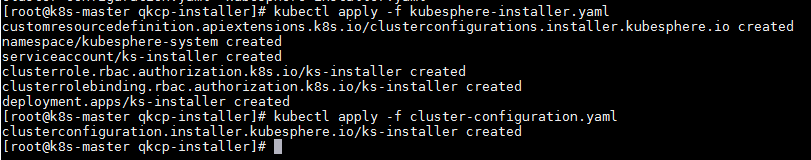


vim cluster-configuration.yaml

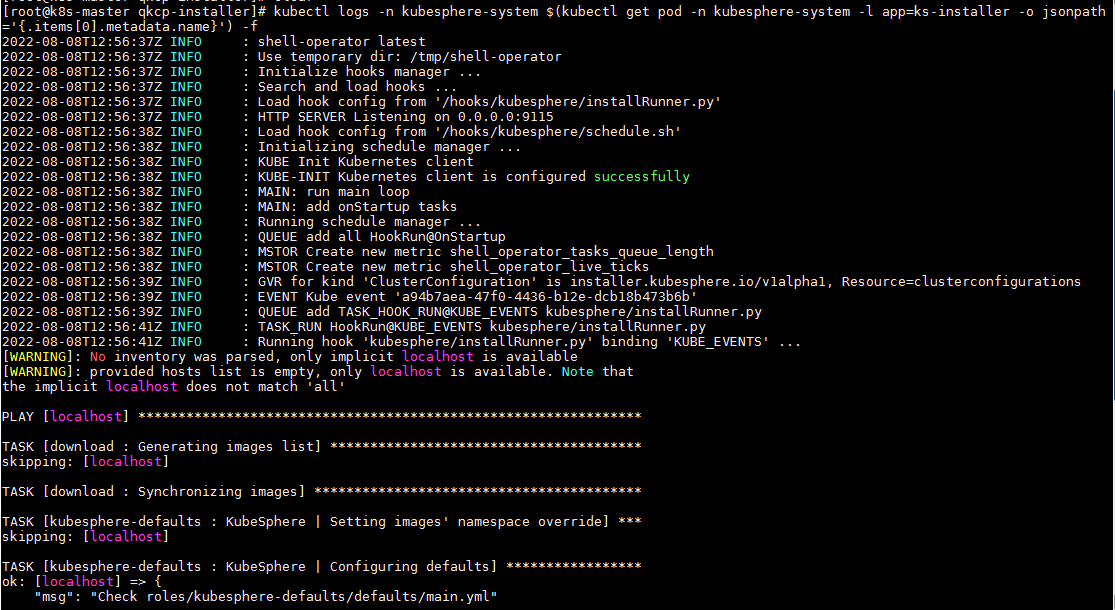


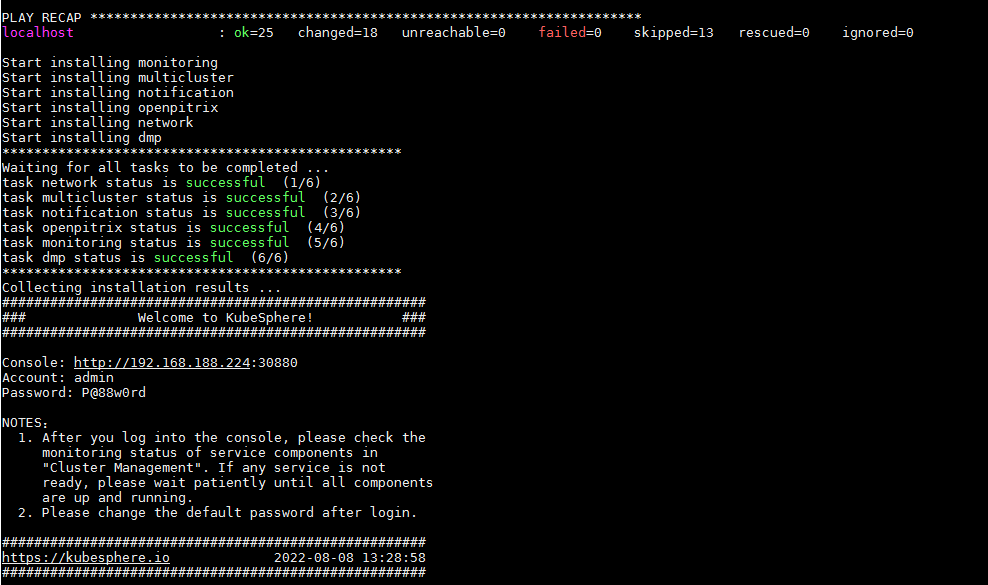
kubectl apply -f kubesphere-installer.yaml

kubectl apply -f cluster-configuration.yaml



kubectl logs -n kubesphere-system $(kubectl get pod -n kubesphere-system -l app=ks-installer -o jsonpath='{.items[0].metadata.name}') –f





Console: http://192.168.188.224:30880

Account: admin

Password: P@88w0rd

