# Install Red Hat OpenShift GitOps operator

# 

# Give service account access to manage this cluster:

# oc adm policy add-cluster-role-to-user cluster-admin -z openshift-gitops-argocd-application-controller -n openshift-gitops

# grab the password to argocd web console:

oc get secrets -n openshift-gitops openshift-gitops-cluster -o jsonpath='{.data.admin\.password}' | base64 --decode && echo ""

**Access the argocd webconsole**

Graphical user interface, application

Description automatically generated

Click on the Square

Select Cluster Argo CD

**Log in to argo**

**Graphical user interface, text, application

Description automatically generated**

Username = admin

Password = \*\*\*\*\*

**Access github**

<https://github.com/jorgenpersson59/jp-argo>cd-mq

**Add your entitlement key to**

jp-argocd-mq/entitlements/**resources**/ibm-entitlement-key.yaml

**Run application**

oc apply -f init.yaml