

I have redeployed again with the same version (**4.8.0-0.okd-2021-10-24-061736**) using the following procedure:

```
# Destroy (unprovision) Cluster with Terraform
ansible-playbook ~/github/okd-lab/ansible/okd/cluster.yml --tags destroy

# Cleanup OKD installation environment
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/setup.yml --tags env-cleanup

# Cleanup Fedora CoreOS, PXE's and Registry Mirrors
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/mirror.yml --tags cleanup

# Setup OKD installation environment
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/setup.yml --tags env-setup

# Mirror Fedora CoreOS, PXE's and Registry
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/mirror.yml --tags mirror

# Setup OKD Installer to use Registry Mirror
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/setup.yml --tags installer-setup

# Remember kubeadmin password
ssh lab@bastion "cat ~/installer/auth/kubeadmin-password" > ~/github/okd-lab/.secrets/kubeadmin

# Apply (provision) Cluster with Terraform
ansible-playbook ~/github/okd-lab/ansible/okd/cluster.yml --tags apply

# Complete OKD installation
ansible-playbook -i bastion, ~/github/okd-lab/ansible/okd/okd.yml --tags complete

# Destroy Bootstrap with Terraform
ansible-playbook ~/github/okd-lab/ansible/okd/cluster.yml --tags bootstrap-destroy
```

After Remove bootstrap node (optional) I have successfully updated my OKD cluster to version

4.8.0-0.okd-2021-11-14-052418.

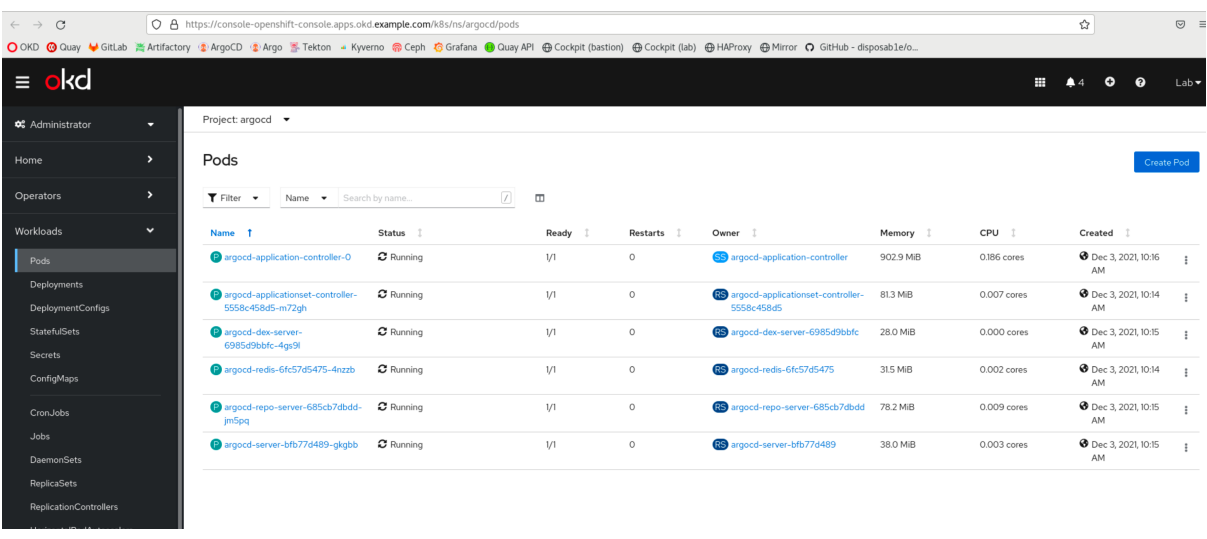
After cluster update, I have continued with Day-1 with GitOps

Now, few minutes after configuring for and running Day-1 playbooks everything is working:

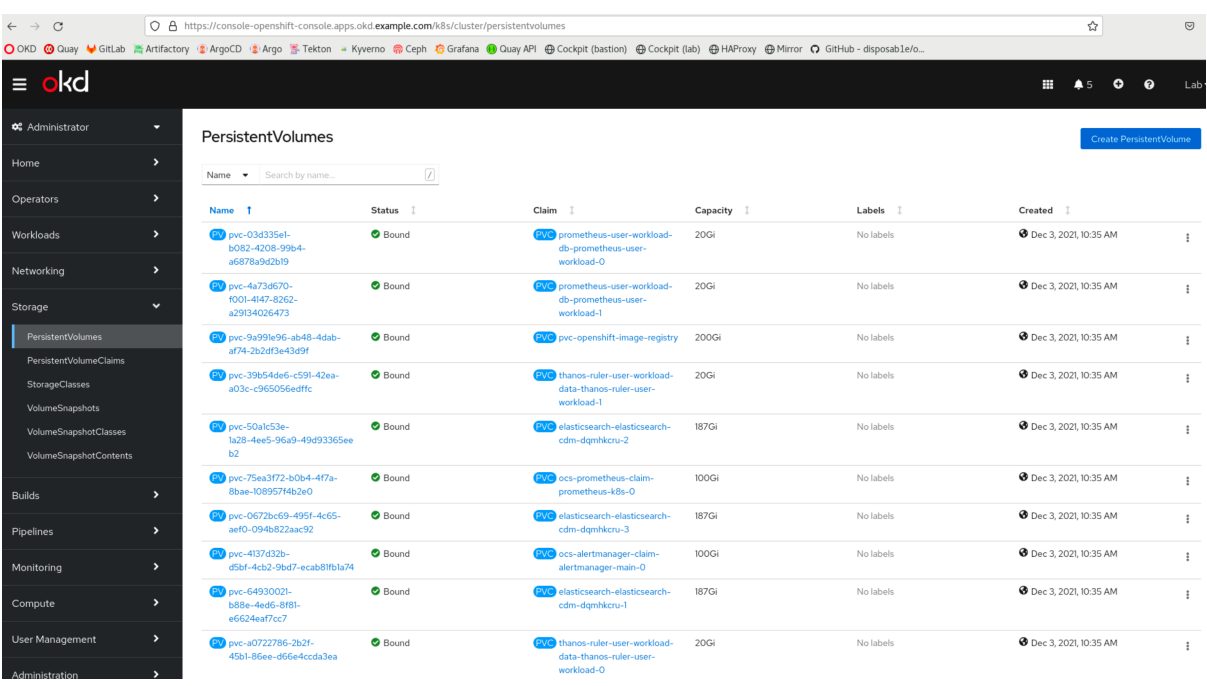
Every 2.0s: oc get clusteroperators

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.8.0-0.okd-2021-11-14-052418	True	False	False	57m
baremetal	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
cloud-controller-manager	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
cloud-credential	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
cluster-autoscaler	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
config-operator	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
console	4.8.0-0.okd-2021-11-14-052418	True	False	False	15h
csi-snapshot-controller	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
dns	4.8.0-0.okd-2021-11-14-052418	True	False	False	56m
etcd	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
image-registry	4.8.0-0.okd-2021-11-14-052418	True	False	False	46m
ingress	4.8.0-0.okd-2021-11-14-052418	True	False	False	15h
insights	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
kube-apiserver	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
kube-controller-manager	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
kube-scheduler	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
kube-storage-version-migrator	4.8.0-0.okd-2021-11-14-052418	True	False	False	15h
machine-api	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
machine-approver	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
machine-config	4.8.0-0.okd-2021-11-14-052418	True	False	False	54m
marketplace	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
monitoring	4.8.0-0.okd-2021-11-14-052418	True	False	False	45m
network	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
node-tuning	4.8.0-0.okd-2021-11-14-052418	True	False	False	15h
openshift-apiserver	4.8.0-0.okd-2021-11-14-052418	True	False	False	58m
openshift-controller-manager	4.8.0-0.okd-2021-11-14-052418	True	False	False	16h
openshift-samples	4.8.0-0.okd-2021-11-14-052418	True	False	False	15h
operator-lifecycle-manager	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
operator-lifecycle-manager-catalog	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
operator-lifecycle-manager-packageserver	4.8.0-0.okd-2021-11-14-052418	True	False	False	56m
service-ca	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h
storage	4.8.0-0.okd-2021-11-14-052418	True	False	False	20h

Send commands to active session



The screenshot shows the OpenShift console interface for the 'argocd' project. The 'Pods' section is active, displaying a table of running pods. The table columns include Name, Status, Ready, Restarts, Owner, Memory, CPU, and Created. Several pods are listed, including 'argocd-application-controller-0', 'argocd-applicationset-controller-5558c458d5-m72gh', 'argocd-dex-server-6985d9bbfc-4gs9l', 'argocd-redis-6fc57d5475-4nzzb', 'argocd-repo-server-685cb7bddd-jm59q', and 'argocd-server-bfb77d489-gkgbb'. The interface also features a sidebar with navigation options like Administrator, Home, Operators, Workloads, and Deployments.



The screenshot shows the OpenShift console interface for the 'cluster/persistentvolumes' section. The 'PersistentVolumes' section is active, displaying a table of bound persistent volumes. The table columns include Name, Status, Claim, Capacity, Labels, and Created. Several PVs are listed, such as 'pvc-03d335e1-b082-4208-99b4-a6878a9d2b19', 'pvc-4a73d670-f001-4147-8262-a29134026473', 'pvc-9a991e96-ab48-4dab-af74-2b2d3e43d9f', 'pvc-39b54de6-c591-42ea-a03c-e965056edffc', 'pvc-50alc53e-la28-4ee5-96a9-49d93365eeb2', 'pvc-75ea3f72-b0b4-4f7a-8bae-1089574b2e0', 'pvc-0672bc69-495f-4c65-ae10-094b822aac92', 'pvc-4137d32b-d5bf-4cb2-9bd7-ecab81f61a74', 'pvc-64930021-b88e-4ed6-8f81-e6624ea77cc7', and 'pvc-a0722786-2b2f-45b1-86ee-d66e4ccda3ea'. The interface also features a sidebar with navigation options like Administrator, Home, Operators, Workloads, Networking, and Storage.

- Administrator
- Home
- Operators
- Workloads
- Networking
- Storage
 - PersistentVolumes
 - PersistentVolumeClaims**
 - StorageClasses
 - VolumeSnapshots
 - VolumeSnapshotClasses
 - VolumeSnapshotContents
- Builds
- Pipelines
- Monitoring
- Compute
- User Management
- Administration

Project: All Projects

PersistentVolumeClaims

Create PersistentVolumeClaim

Filter Name Search by name...

Name	Namespace	Status	PersistentVolumes	Capacity	Used	StorageClass
elasticsearch-elasticsearch-cdm-dqmhkrcru-1	openshift-logging		pvc-64930021-b88e-4e06-8f81-e6624ea77cc7	187 GiB	166 GiB	rook-ceph-block
elasticsearch-elasticsearch-cdm-dqmhkrcru-2	openshift-logging		pvc-504c53e-1a28-4ee5-96a9-49d93365eeb2	187 GiB	163 GiB	rook-ceph-block
elasticsearch-elasticsearch-cdm-dqmhkrcru-3	openshift-logging		pvc-0672bc69-495f-4c65-ae0-094b822aac92	187 GiB	168 GiB	rook-ceph-block
ocs-alertmanager-claim-alertmanager-main-0	openshift-monitoring		pvc-4137432b-d5f1-4cb2-9bd7-ecab8fba74	100 GiB	60.03 MiB	rook-ceph-block
ocs-alertmanager-claim-alertmanager-main-1	openshift-monitoring		pvc-c36d7707-5c46-40b7-a50e-5bf138335612	100 GiB	60.03 MiB	rook-ceph-block
ocs-alertmanager-claim-alertmanager-main-2	openshift-monitoring		pvc-bb0a3e71-2752-4f23-a876-35a445a8773b	100 GiB	60.03 MiB	rook-ceph-block
ocs-prometheus-claim-prometheus-k8s-0	openshift-monitoring		pvc-75ea3f72-b0b4-417a-8bae-10895714b2e0	100 GiB	217 MiB	rook-ceph-block
ocs-prometheus-claim-prometheus-k8s-1	openshift-monitoring		pvc-a6663290-bbfa-4240-980a-6c0f5c3f549	100 GiB	218.5 MiB	rook-ceph-block
prometheus-user-workload-db-	openshift-user-workload-monitoring		pvc-034335e1-b082-4208-99b4-	20 GiB	44.5 MiB	rook-ceph-block