## kubectl describe pvc -n ms-app

PS C:\Windows\system32> kubectl describe pvc -n ms-app

Name: pvc-db-doctores

Namespace: ms-app StorageClass: standard Status: Bound

Volume: pvc-34088284-434b-44eb-9711-64b184ec518c

Labels: app.kubernetes.io/managed-by=Helm

Annotations: meta.helm.sh/release-name: mysql-doctores meta.helm.sh/release-namespace: ms-app pv.kubernetes.io/bind-completed: yes

pv.kubernetes.io/bind-completed: yes
pv.kubernetes.io/bound-by-controller: yes

volume.beta.kubernetes.io/storage-provisioner: k8s.io/minikube-hostpath volume.kubernetes.io/storage-provisioner: k8s.io/minikube-hostpath

Finalizers: [kubernetes.io/pvc-protection]

Capacity: 1Gi Access Modes: RWO

VolumeMode: Filesystem

Used By: mysql-doctores-84467cdb59-ttdf2

Events: <none>

Name: pvc-db-usuarios

Namespace: ms-app StorageClass: standard Status: Bound

Volume: pvc-00cba59d-b1cb-45cc-a63a-37d34c29b010

Labels: app.kubernetes.io/managed-by=Helm

Annotations: meta.helm.sh/release-name: mysql-usuarios meta.helm.sh/release-namespace: ms-app

pv.kubernetes.io/bind-completed: yes pv.kubernetes.io/bound-by-controller: yes

volume.beta.kubernetes.io/storage-provisioner: k8s.io/minikube-hostpath

volume.kubernetes.io/storage-provisioner: k8s.io/minikube-hostpath

Finalizers: [kubernetes.io/pvc-protection]

Capacity: ĪGi Access Modes: RWO VolumeMode: Filesystem

Used By: mysql-usuarios-54fb7bd54f-48zb4

Events: <none>