## **OpenEBS Quick Reference Sheet**

kubectl get bd -n openebs	List all of the block devices that NDM has found
kubectl get sc	List all defined storage classes (including default)
kubectl get spc	List all storage pool claims (cstor specific)
kubectl get csp	List all cstor storage pools on all nodes
kubectl get bdc -n openebs	List all block device claims (find associations with physical disk locations)
kubectl get pvc -n NAMESPACE	List the pvcs in a particular namespace
kubectl get pv   grep NAMESPACE	List all persistent volumes matching string NAMESPACE
kubectl get cvr -n openebs	List all cstor volume replicas (live copies of persistent volumes)
kubectl get pods -n openebs	List all pods in the openebs namespace
kubectl get crd   grep openebs	List all of the custom resources defined by OpenEBS