1. Start the cluster
2. Apply the YAML files:

kubectl apply -f cluster-scanner-clusterrole.yaml

kubectl apply -f cluster-scanner-clusterrolebinding.yaml

kubectl apply -f cluster-scanner-rbac.yaml

kubectl apply -f cluster-scanner-role.yaml

kubectl apply -f cluster-scanner-rolebinding.yaml

kubectl apply -f scanner-sa.yaml

kubectl apply -f pv.yaml

kubectl apply -f pvc.yaml

kubectl apply -f job-list-role.yaml

kubectl apply -f job-list-role-binding.yaml

kubectl apply -f read-pod-logs-role.yaml

kubectl apply -f bind-read-pod-logs-role.yaml

kubectl apply -f cluster-scanner-cronjob.yaml

kubectl apply -f result-access-pod.yaml

kubectl apply -f kube-bench-control-plane.yaml

kubectl apply -f kube-bench-node.yaml

kubectl apply -f scanner-sa.yaml

kubectl apply -f deployment.yaml

1. Run the tool by executing the cluster scanner
2. Find the results in result access pod