

# [root@bastion ~]# kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

# 1

- wd analyzer api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

# 2

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

# 3

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

# 4 (root@bastion ~)

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

- kubectl exec -n openshift-api --container wd api -- curl -s -o /dev/null -w "%{http\_code}" https://api.openshift.com/healthz

<= (root@bastion ~) senior