

Namespace Count Quota wa Command

oc create resources—namespaced-true

or create resourcespons count-firm—hard count/pods=10,count/services-10,count/services-2,count/services-2,count/deployments.apps=1,count/routes route.apenshift.io-2

Namespace Compute Quota via Command

oc create quota compute-lint—hard requests.cpu=100m.requests.memory=600MLlimits.cpu=100m.limits.memory=600ML

Annotation based Clusterwide User Resource Count Quota via Command

oc create quota compute-lint—hard requests.cpu=100m.requests.memory=600MLlimits.cpu=100m.limits.memory=600ML

Project Liabel based Clusterwide User Resource Count Quota via Command

oc create dusterresourcequota hars-user-quota—hard countrybods=10,countr/services=2,countr/deployments.apps=2,countryoutes.route.openshift.io=2—project-annotation-selector openshift.io/requester-hars

Project Liabel based Clusterwide Resource Count Quota via Command

cc tabel namespaces RRQ[RECT_MAME Iocation-rigia

oc create dusterresourcequota hars-location-rigia

oc create dusterresourcequota hars-location-upita—hard countryoods=10,countr/services=2,countr/deployments.apps=2—project-liabel-selector location-rigia

oc create dusterresourcequota hars-location-guota—hard countryoods=10,countr/services=2,countr/deployments.apps=2—project-liabel-selector location-rigia

oc create dusterresourcequota hars-location-guota—hard countryoods=10,countryservices=2,coun