



## Namespace Count Quota via Command ##

```
oc api-resources -n namespace=true
oc create resourcequota count-lmt --hard count/pods=10,count/secrets=10,count/serviceaccounts=5,count/services=2,count/deployments.apps=1,count/routes.route.openshift.io=2
```

## Namespace Compute Quota via Command ##

```
oc create quota compute-lmt --hard requests.cpu=100m,requests.memory=600Mi,limits.cpu=100m,limits.memory=600Mi
```

## Annotation based Clusterwide User Resource Count Quota via Command ##

```
oc create clusterresourcequota ivars-user-quota --hard count/pods=10,count/services=2,count/deployments.apps=2,count/routes.route.openshift.io=2 --project-annotation-selector openshift.io/requester=ivars
```

## Project Label based Clusterwide Resource Count Quota via Command ##

```
oc label namespaces PROJECT_NAME location=rga
```

```
oc create clusterresourcequota ivars-location-quota --hard count/pods=10,count/services=2,count/deployments.apps=2 --project-label-selector location=rga
```