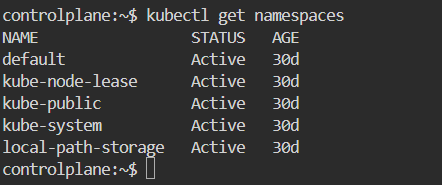
1. How many Namespaces exist on the system?



1. How many pods exist in the kube-system namespace?

A screenshot of a computer program

AI-generated content may be incorrect.

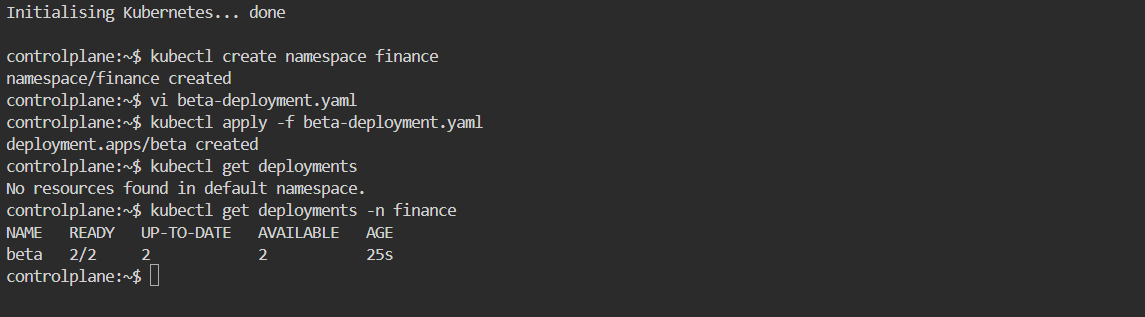
1. Create a deployment with Name: beta

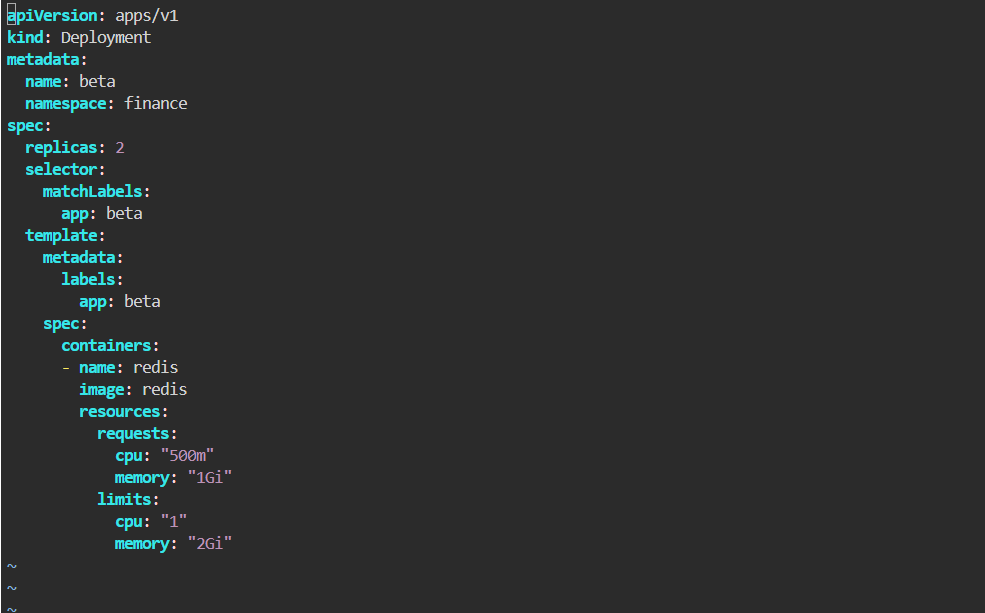
Image: redis Replicas: 2 Namespace: finance Resources Requests:

CPU: .5 vcpu Mem: 1G

Resources Limits: CPU: 1 vcpu Mem: 2G

kubectl create namespace finance



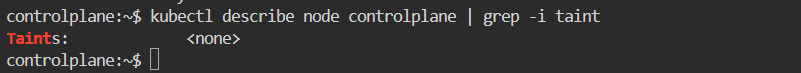


1. How many Nodes exist on the system?

A screen shot of a computer

AI-generated content may be incorrect.

1. Do you see any taints on master?



1. Apply a label color=blue to the master node



1. Create a new deployment named blue with the nginx image and 3 replicas Set Node Affinity to the deployment to place the pods on master only NodeAffinity: requiredDuringSchedulingIgnoredDuringExecution

Key: color values: blue

