## **Creating a Cluster with Network Policies**

- We will discuss this more shortly, but today we need a cluster with network policies enabled
- This command is similar to yesterday, we just added

   -enable-network-policy to the end:
   gcloud container clusters create "cluster-1" --zone "us-central1-c"

```
--machine-type "e2-small" --preemptible --num-nodes "3" --enable-network-policy
```

- It will take between 3-5 minutes for the cluster to create
- You can verify your cluster with:
   kubectl get nodes

## Reinstall the Events App

- In Cloud Shell, change into your kubernetes-config folder:
   cd ~/eventsapp/kubernetes-config
- Apply the YAML files for your app
- Reinstall MariaDB:
   helm install database-server bitnami/mariadb
- Verify your app is working by visiting the EXTERNAL-IP in a browser