Exploring a Kubernetes Database Deployment

Outcomes

1.1 3.1

3.2

Background

In this exercise you will have to opportunity to apply Kubernetes objects from a YAML file and use kubectl to explore a running system.

Inside the exercises/db-k8s directory you will find a db-k8s.yml file that has all of the objects we discussed during the presentation. Your goal for this exercise is to apply those objects to your local Kubernetes instance using kubectl and explore the running system using the get, describe, and logs commands. Feel free to try some database operations as well, you can get a bash prompt on any pod using kubectl exec just like you would with Docker.

Questions

Please answer the following questions in the text box for this assignment.

- 1. A systems architect was using a stock Docker Hub image with a custom ENTRYPOINT point script she had designed. This required a Dockerfile, BASH script, and a directory to store them. When she migrated to Kubernetes she was able to do this all in one YAML file. Describe how this is possible.
- 2. Why are Services essential to replication?
- 3. Why do we define two *Deployments* for our example?
- 4. How can our database deployment be improved?
- 5. Compare and contrast Kubernetes PersistentVolumeClaims with Docker Compose named volumes.
- 6. What does Kubernetes do when the db-r pod fails because db-rw is not up yet?