

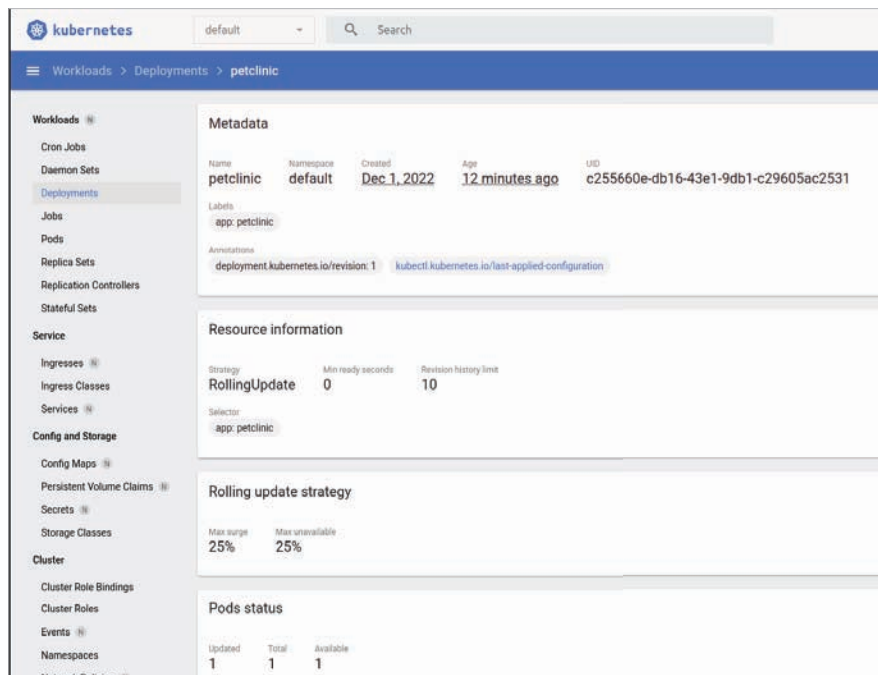


Figure 7: PetClinic Deployment in minikube dashboard

```
petclinic    LoadBalancer    10.104.9.29
10.104.9.29    8080:30768/TCP    118s
```

Now let's verify deployments:

```
osfy@ubuntu-22-04-1-lts:~/Desktop$
kubectl get deployments
```

```
NAME          READY    UP-TO-DATE
AVAILABLE    AGE
petclinic     1/1      1          1
5m3s
```

Next, let's verify pods:

```
osfy@ubuntu-22-04-1-lts:~/Desktop$
kubectl get pods
```

```
NAME                                READY
STATUS    RESTARTS    AGE
petclinic-686f5d46c8-9qsxb         1/1
Running    0           4m56s
```

Visit the localhost:8080 in the browser and our sample application is ready (Figure 2).

Figure 3 shows the verification of the minikube dashboard.

Refer to Figure 4 for verification of workloads with respect to deployments, pods, and replica sets.

Click on *Pods* and go to the *PetClinic Pod* to verify details about it (Figure 5).

Verify the *PetClinic Service* in the *Services* section (refer Figure 6).

Verify the *PetClinic Deployment* in the *Deployments* section. Check the pod status in the same section as seen in Figure 7.

The *Nodes* section gives you details on CPU and memory consumption. It also gives you details on all the pods deployed. Check the *PetClinic Pod* in the same list.

With this, we have completed a sample application deployment in minikube successfully. Hope you enjoyed the learning in this simple 'how to' article. 

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The author has written the books 'Hands-on Azure DevOps, Agile, DevOps and Cloud Computing with Microsoft Azure', 'Hands-on Pipeline as Code with Jenkins', and 'Hands-on Pipeline as YAML with Jenkins'.

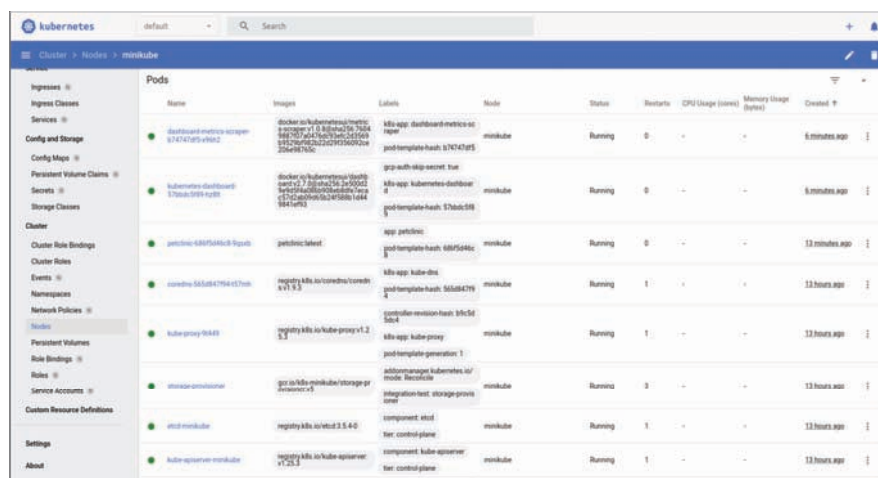


Figure 8: PetClinic Pod in Nodes section

References

- [1] Minikube documentation, <https://minikube.sigs.k8s.io/docs/start/>
- [2] Docker: Accelerated, Containerized Application Development, <https://www.docker.com>
- [3] Docker documentation, <https://docs.docker.com>
- [4] A sample Spring-based application, <https://github.com/spring-projects/spring-petclinic>
- [5] Deployments, <https://kubernetes.io/docs/concepts/workloads/controllers/deployment/>
- [6] Service, <https://kubernetes.io/docs/concepts/services-networking/service/>