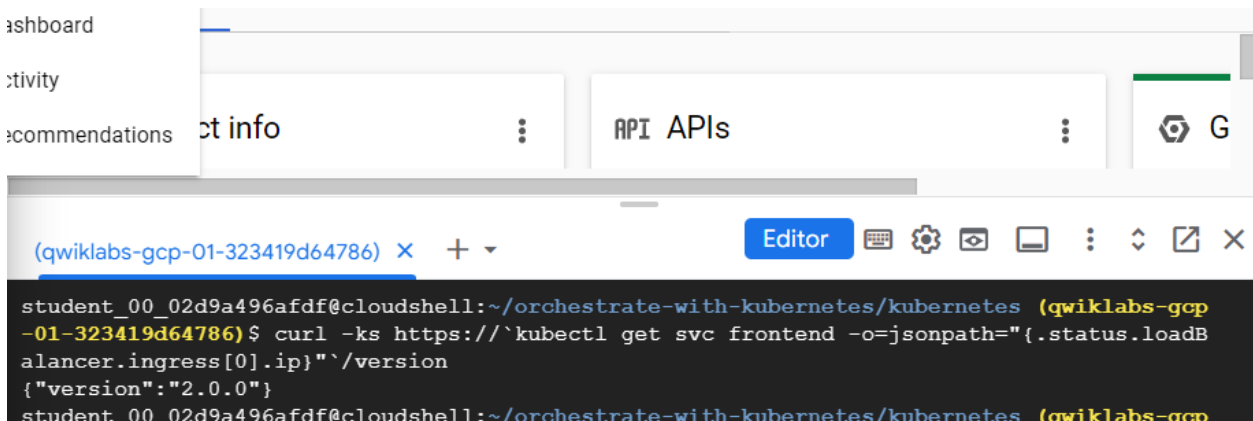


## Canary

```
(qwiklabs-gcp-01-323419d64786) x + Editor
-01-323419d64786$ curl -ks https://`kubectl get svc frontend -o=jsonpath="{.status.loadBalancer.ingress[0].ip}"`/version
{"version": "1.0.0"}
student_00_02d9a496afdf@cloudshell:~/orchestrate-with-kubernetes/kubernetes (qwiklabs-gcp-01-323419d64786) $ curl -ks https://`kubectl get svc frontend -o=jsonpath="{.status.loadBalancer.ingress[0].ip}"`/version
{"version": "1.0.0"}
student_00_02d9a496afdf@cloudshell:~/orchestrate-with-kubernetes/kubernetes (qwiklabs-gcp-01-323419d64786) $ curl -ks https://`kubectl get svc frontend -o=jsonpath="{.status.loadBalancer.ingress[0].ip}"`/version
{"version": "1.0.0"}
student_00_02d9a496afdf@cloudshell:~/orchestrate-with-kubernetes/kubernetes (qwiklabs-gcp-01-323419d64786) $
```

## Blue Green



Managing Deployments Using Kubernetes Engine

End Lab

00:38:50

Caution: When you are in the console, do not deviate from the lab instructions. Doing so may cause your account to be blocked.  
[Learn more.](#)

[Open Google Console](#)

Username

student-00-02d9a496afd

Password

Ht0GGZUMqAac

GCP Project ID

qwiklabs-gcp-01-323419c

```
curl -ks https://`kubectl get svc frontend -o=jsonpath='{.status.loadBalancer.ingress[0].ip}'`/version
```

You did it! You learned about blue-green deployments and how to deploy update applications that need to switch versions all at once.

## Congratulations!

This concludes this hands-on lab practicing deployment management with Kubernetes. In this lab you've had the opportunity to work more with the `kubectl` command line tool, and many styles of deployment configurations set up in YAML files to launch, update, and scale your deployments. With this foundation of practice you should feel comfortable applying these skills to your own DevOps practice.

T

5137\_Watthachai Taechalue

65015137@kmitl.ac.th

Monthly Subscription

[Public Profile](#)

[Settings](#)

[Sign Out](#)

[Privacy](#) · [Terms](#)

100/100