

2.

```
[ZhaodeMacBook-Pro:k8s frankzhao$ kubectl get services
NAME                TYPE          CLUSTER-IP      EXTERNAL-IP      PORT(S)          AGE
frontend-service    LoadBalancer 10.63.250.132    34.139.231.118   80:32476/TCP     53m
kubernetes           ClusterIP      10.63.240.1      <none>            443/TCP          93m
sa-logic             ClusterIP      10.63.244.111    <none>            80/TCP           13m
webapp-service       LoadBalancer 10.63.244.88     34.75.248.148    80:30436/TCP     53m
```

Google Cloud Platform My First Project

Kubernetes Engine

Kubernetes clusters

CREATE DEPLOY REFRESH DELETE

OVERVIEW COST OPTIMIZATION PREVIEW

Filter Enter property name or value

Status	Name	Location	Number of nodes	Total vCPUs	Total memory	Notifications	Labels
<input checked="" type="checkbox"/>	clusterbonus	us-east1-d	1	4	12 GB		

3.

<https://hub.docker.com/r/zyh6158/safrontend>

<https://hub.docker.com/r/zyh6158/sawebapp>

<https://hub.docker.com/r/zyh6158/salogic>