



```
Activities Terminal Mar 21 10:26 root@ubuntu: /home/vboxuser

minikube
type: Control Plane
host: Running
kubelnet: Running
apiserver: Running
kubeconfig: Configured
docker-env: in-use

root@ubuntu:/home/vboxuser# kubectl create deployment webapp --image=nginx --port=80
deployment.apps/webapp created
root@ubuntu:/home/vboxuser# kubectl expose deployment webapp --type=NodePort --port=80 --target-port=80
error: the server doesn't have a resource type "webapp"
root@ubuntu:/home/vboxuser# kubectl expose deployment webapp --type=NodePort --port=80 --target-port=80
service/webapp exposed
root@ubuntu:/home/vboxuser# kubectl expose deployment webapp --type=NodePort --port=80 --target
error: unknown flag: --target
See 'kubectl expose --help' for usage.
root@ubuntu:/home/vboxuser# kubectl expose deployment webapp --type=NodePort --port=80 --target-port=80
Error from server (AlreadyExists): services "webapp" already exists
root@ubuntu:/home/vboxuser# kubectl get pods
NAME                                READY    STATUS    RESTARTS   AGE
react-ecommerce-deployment-849768b4c6-fltft  1/1      Running   0           45m
react-ecommerce-deployment-849768b4c6-g2xpl  1/1      Running   0           45m
webapp-869b646d9f-dctqx                    1/1      Running   0           3m21s
root@ubuntu:/home/vboxuser# kubectl get deployment
NAME                READY    UP-TO-DATE    AVAILABLE    AGE
react-ecommerce-deployment  2/2      2              2            45m
webapp               1/1      1              1            3m29s
root@ubuntu:/home/vboxuser# minikube service webapp4
X Exiting due to SVC_NOT_FOUND: Service 'webapp4' was not found in 'default' namespace.
You may select another namespace by using 'minikube service webapp4 -n <namespace>'. Or list out all the services using 'minikube service list'

root@ubuntu:/home/vboxuser# minikube service webapp
-----|-----|-----|-----|
| NAMESPACE | NAME | TARGET PORT | URL |
|-----|-----|-----|-----|
| default | webapp | 80 | http://192.168.49.2:30419 |
|-----|-----|-----|-----|
🌐 opening service default/webapp in default browser...

(gio open:27739): GLib-GIO-CRITICAL **: 10:25:10.285: g_dbus_connection_flush: assertion 'G_IS_DBUS_CONNECTION (connection)' failed
[27744:27744:0321/102510.461631:ERROR:zygote_host_inpl_linux.cc(105)] Running as root without --no-sandbox is not supported. See https://crbug.com/638180.
```