```
pipeline-terraform-jenkins — kubectl < minikube dashboard — 91×29
    Verifying Kubernetes components...
    Enabled addons: default-storageclass, storage-provisioner
    Done! kubectl is now configured to use "minikube" cluster and "default" namespace by de
fault
danielyanez@MacPro-Daniel pipeline-terraform-jenkins % minikube start
    minikube v1.16.0 on Darwin 11.2.1
    Using the docker driver based on existing profile
    Starting control plane node minikube in cluster minikube
    Updating the running docker "minikube" container ...
    Preparing Kubernetes v1.20.0 on Docker 20.10.0 ...
    Verifying Kubernetes components...
    Enabled addons: storage-provisioner, default-storageclass
    Done! kubectl is now configured to use "minikube" cluster and "default" namespace by de
fault
danielyanez@MacPro-Daniel pipeline-terraform-jenkins % minikube dashboard
    Enabling dashboard ...
    Verifying dashboard health ...
   Launching proxy ...
    Verifying proxy health ...
    Opening http://127.0.0.1:50982/api/v1/namespaces/kubernetes-dashboard/services/http:kub]
ernetes-dashboard:/proxy/ in your default browser...
^C
danielyanez@MacPro-Daniel pipeline-terraform-jenkins % minikube dashboard
    Verifying dashboard health ...
   Launching proxy ...
    Verifying proxy health ...
    Opening http://127.0.0.1:51182/api/v1/namespaces/kubernetes-dashboard/services/http:kub
[ernetes-dashboard:/proxy/ in your default browser...
```