## Day 3

## POD



```
lobiths@tokitha:-$ kubectl get services

MAME

TYPE CLUSTER-ID EXTERNAL-IP PORT(S)
AGE
Hubernetes ClusterIP 18.96.8.1 cnone> 4413/TCP 16m
npinn-legin-service NodePort 19.190.131.1 <none> 88:30008/TCP 81s
lobiths@tokitha:-$ sinishube service nginx-login-service ---url
http://127.8.9.1:3831.

Because you are using a Docker driver on linux, the terminal needs to be open to run it.
**Clobiths@tokitha:-$ sinikube ip
19.168.49.2
lobiths@tokitha:-$ curl http://192.168.49.2:30008
cloDCTYPE htal-
chhalb
chhalb
chialb
chialb
htalb
blod { sidith 35mm; argin: 8 utto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
c/style>
htal { color-scheme: Light dark; }
body { sidith 35mm; argin: 8 utto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
c/style>
c/style>
c/badb
cbody>
chl>Melcome to nginx!</hl>
c/style>
chl>Melcome to nginx!</hl>
c/p>
cp>For online documentation and support please refer to
ca href-fibric//inginx.org/*nginx.org/a>.cbp/>
commercial support is available at
href-fibric//inginx.org/*nginx.org/a>.cbp/>
commercial support is available at
href-fibric//inginx.org/*nginx.org/a>.cbp/>
commercial support is available at
href-fibric//inginx.org/*nginx.orm/>nginx.comc/a>.cbp>
cp>cep>eep>Hank you for using nginx.c/em></pr>
c/body>
c/bod
```