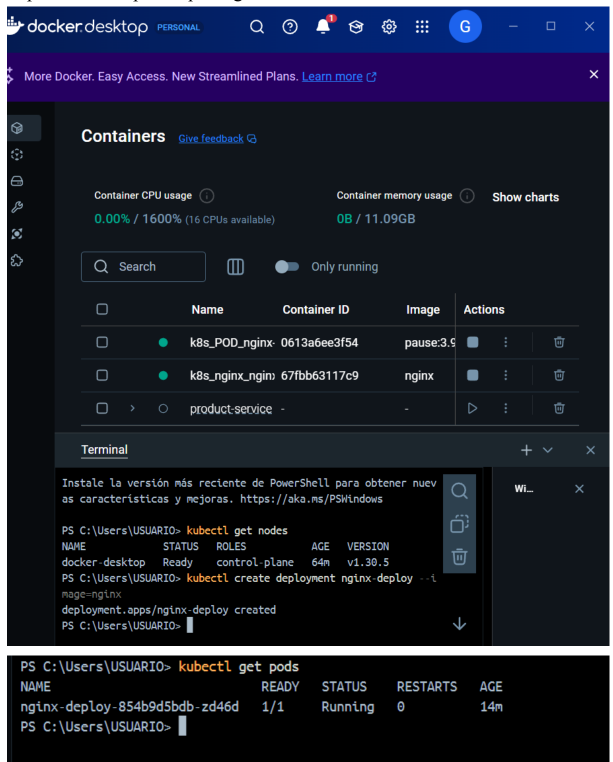
Kubernetes Nivel Básico - Local

Capturas de los pasos que seguí.



```
PS C:\Users\USUARIO> kubectl expose deployment nginx-deploy --type=NodePort --port=80
Error from server (AlreadyExists): services "nginx-deploy" already exists
PS C:\Users\USUARIO> kubectl get services
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 84m
nginx-deploy NodePort 10.111.16.224 <none> 80:32004/TCP 2m5s
PS C:\Users\USUARIO>
```



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org. Commercial support is available at nginx.com.

Thank you for using nginx.

PS C:\Users\USUARIO> kubectl get serv	ices NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE	kubernetes	ClusterIP 1
0.96.0.1 <none> 443/TCP</none>	84m	nginx-ATUS	RESTARTS	AGE				
nginx-deploy-854b9d5bdb-hcx2k 1/1	Running 0	13s						
nginx-deploy-854b9d5bdb-vtgj6 1/1	Running 0	13s	ATUS	RESTARTS AGE				
nginx-deploy-854b9d5bdb-hcx2k 1/1	Running 0	13s	ATUS R	RESTARTS AGE				nginx-deploy-8
54b9d5bdb-hcx2k 1/1 Running 0	13s	ATUS RESTARTS	AGE					
ATUS RESTARTS AGE								
nginx-deploy-854b9d5bdb-hcx2k 1/1	Running 0	13s						
nginx-deploy-854b9d5bdb-vtgj6 1/1	Running 0	13s						
nginx-deploy-854b9d5bdb-xcfds 1/1	Running 0	13s						
nginx-deploy-854b9d5bdb-zd46d 1/1	Running 0	24m						

