

1. Definir el namespace y contexto

```
GamerPc@DESKTOP-GDCM0JE MINGW64 ~/Documents/Univalle/Repositorios/Codelab_Desarrollo/Kubernetes Nivel intermedio - Local/segundo ejercicio (main)
$ kubectl apply -f namespace.yaml
namespace/auth-demo created

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$ kubectl config set-context --current --namespace=auth-demo
Context "docker-desktop" modified.
```

2. aplicar todos los recursos

```
GamerPc@DESKTOP-GDCM0JE MINGW64 ~/Documents/Univalle/Repositorios/Codelab_Desarrollo/Kubernetes Nivel intermedio - Local/segundo ejercicio (main)
$ kubectl apply -f db1.yaml
kubectl apply -f db2.yaml
kubectl apply -f pais-service.yaml
kubectl apply -f auth-service.yaml
persistentvolumeclaim/db1-pvc created
service/db1 created
deployment.apps/db1 created
persistentvolumeclaim/db2-pvc created
service/db2 created
deployment.apps/db2 created
service/pais-service created
deployment.apps/pais-service created
service/auth-service created
deployment.apps/auth-service created
```

3. acceso desde el navegador



