

Evidencias punto 9

consola:

```
Administrador: Windows PowerShell
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl apply -f
auth-demo\auth-service.yaml
>> kubectl apply -f auth-demo\pais-service.yaml
service/auth-service unchanged
deployment.apps/auth-service configured
service/pais-service unchanged
deployment.apps/pais-service configured
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl get pods

NAME                                READY   STATUS    RESTARTS   AGE
auth-service-56795d6f84-tv82h       0/1     Error     6 (3m55s ago)  15h
auth-service-6fbdf9db9b-jjdrn       0/1     Running   0           3m58s
auth-service-86946b6bfc-bphjf       0/1     ContainerCreating  0           13s
db1-dbd647-fvh6b                    1/1     Running   0           15h
db2-6ddd5445f5-j8hw6                1/1     Running   0           15h
pais-service-7ccc44b59d-v48pr       0/1     ImagePullBackOff  0           3m57s
pais-service-857694fb4d-bmftw       0/1     ContainerCreating  0           11s
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl get pods

NAME                                READY   STATUS    RESTARTS   AGE
auth-service-86946b6bfc-bphjf       1/1     Running   0           104s
db1-dbd647-fvh6b                    1/1     Running   0           15h
db2-6ddd5445f5-j8hw6                1/1     Running   0           15h
pais-service-857694fb4d-bmftw       1/1     Running   0           102s
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl apply -f
auth-demo\auth-service.yaml
>> kubectl apply -f auth-demo\pais-service.yaml
service/auth-service configured
deployment.apps/auth-service unchanged
service/pais-service configured
deployment.apps/pais-service unchanged
```

```
Administrador: Windows PowerShell
db1-dbd647-fvh6b                    1/1     Running   0           15h
db2-6ddd5445f5-j8hw6                1/1     Running   0           15h
pais-service-857694fb4d-bmftw       1/1     Running   0           102s
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl apply -f
auth-demo\auth-service.yaml
>> kubectl apply -f auth-demo\pais-service.yaml
service/auth-service configured
deployment.apps/auth-service unchanged
service/pais-service configured
deployment.apps/pais-service unchanged
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl get pods

NAME                                READY   STATUS    RESTARTS   AGE
auth-service-86946b6bfc-bphjf       1/1     Running   0           7m15s
db1-dbd647-fvh6b                    1/1     Running   0           15h
db2-6ddd5445f5-j8hw6                1/1     Running   0           15h
pais-service-857694fb4d-bmftw       1/1     Running   0           7m13s
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl get svc

NAME      TYPE        CLUSTER-IP   EXTERNAL-IP   PORT(S)   AGE
auth-service ClusterIP  10.104.222.178 <none>        80/TCP    15h
db1       ClusterIP  10.99.158.245 <none>        5432/TCP  15h
db2       ClusterIP  10.98.45.112  <none>        5432/TCP  15h
pais-service ClusterIP  10.99.200.97  <none>        80/TCP    15h
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab>
```

```
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl port-forward svc/auth-service 8081:80
Forwarding from 127.0.0.1:8081 -> 80
Forwarding from [::1]:8081 -> 80
Handling connection for 8081
Handling connection for 8081
```

```
PS D:\Documentos\Universidad\Septimo Semestre U\Desarrollo 3\Desarrollo3\Kubernetes intermedio\codelab> kubectl port-forward svc/pais-service 8082:80
Forwarding from 127.0.0.1:8082 -> 80
Forwarding from [::1]:8082 -> 80
Handling connection for 8082
Handling connection for 8082
```

Funcionamiento:

