Introduction to Kubernetes



Objectives

In this lab, you will:

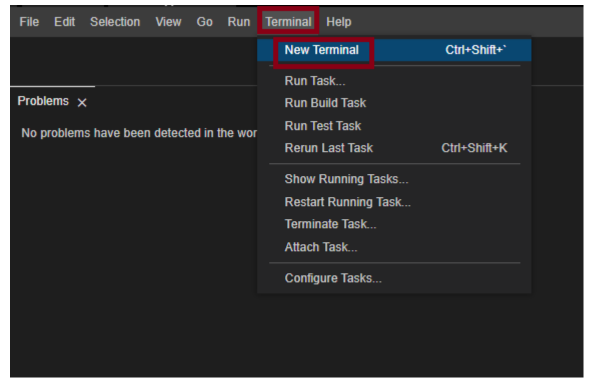
- Use the kubectl CLI
- Create a Kubernetes Pod
- Create a Kubernetes Deployment
- Create a ReplicaSet that maintains a set number of replicas
- Witness Kubernetes load balancing in action

Note: Kindly complete the lab in a single session without any break because the lab may go on offline mode and may cause errors. If you face any issues/errors during the lab process, please logout from the lab environment. Then clear your system cache and cookies and try to complete the lab.

Verify the environment and command line tools

1. If a terminal is not already open, open a terminal window by using the menu in the editor: Terminal > New Terminal.

Note: Please skip this step if the terminal already appears.



2. Verify that kubectl CLI is installed.

kubectl version

You should see the following output, although the versions may be different:

```
theia@theiadocker /home/project$ kubectl version

Client Version: version.Info{Major:"1", Minor:"22", GitVersion:"v1.22.3", GitCommit:"c92036820499fedefec0f847e2054d824aea6cd1",
"2021-10-27T18:41:28Z", GoVersion:"go1.16.9", Compiler:"gc", Platform:"linux/amd64"}

Server Version: version.Info{Major:"1", Minor:"21", GitVersion:"v1.21.11+IKS", GitCommit:"7d30e1c191e870ff995f9b6ba21452d0325db

Date:"2022-03-17T16:12:51Z", GoVersion:"go1.16.15", Compiler:"gc", Platform:"linux/amd64"}

theia@theiadocker /home/project$
```

3. Change to your project folder.

Note: Please skip this step if you are already on the '/home/project' directory

cd /home/project

4. Clone the git repository that contains the artifacts needed for this lab, if it doesn't already exist.

```
[ ! -d 'CC201' ] && git clone https://github.com/ibm-developer-skills-network/CC201.git
```

```
theia@theiadocker /home/project$ [ ! -d 'CC201' ] && git clone https://github.com/ibm-developer-skills-network/CC2
Cloning into 'CC201'...
remote: Enumerating objects: 20, done.
remote: Counting objects: 100% (20/20), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 20 (delta 6), reused 19 (delta 6), pack-reused 0
Unpacking objects: 100% (20/20), done.
theia@theiadocker /home/project$
```

5. Change to the directory for this lab by running the following command. cd will change the working/current directory to the directory with the name specified, in this case **CC201/labs/2_IntroKubernetes**.

```
cd CC201/labs/2_IntroKubernetes/
```

6. List the contents of this directory to see the artifacts for this lab.

ls

```
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$ ls
app.js Dockerfile hello-world-apply.yaml hello-world-create.yaml package.json
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$
```

Use the kubectl CLI

Recall that Kubernetes namespaces enable you to virtualize a cluster. You already have access to one namespace in a Kubernetes cluster, and kubectl is already set to target that cluster and namespace.

Let's look at some basic kubectl commands.

1. kubectl requires configuration so that it targets the appropriate cluster. Get cluster information with the following command:

kubectl config get-clusters

```
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$ kubectl config get-clusters

NAME
labs-prod-kubernetes-sandbox/c8ana0sw0ljj8gkugn50
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$
```

2. A kubectl context is a group of access parameters, including a cluster, a user, and a namespace. View your current context with the following command:

kubectl config get-contexts

```
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$ kubectl config get-contexts

CURRENT NAME CLUSTER AUTHINFO NAMESPACE

* context labs-prod-kubernetes-sandbox/c8ana0sw0ljj8gkugn50 sn-labs-
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$
```

3. List all the Pods in your namespace. If this is a new session for you, you will not see any Pods.

kubectl get pods

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods
No resources found in sn-labs namespace.
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

Create a Pod with an imperative command

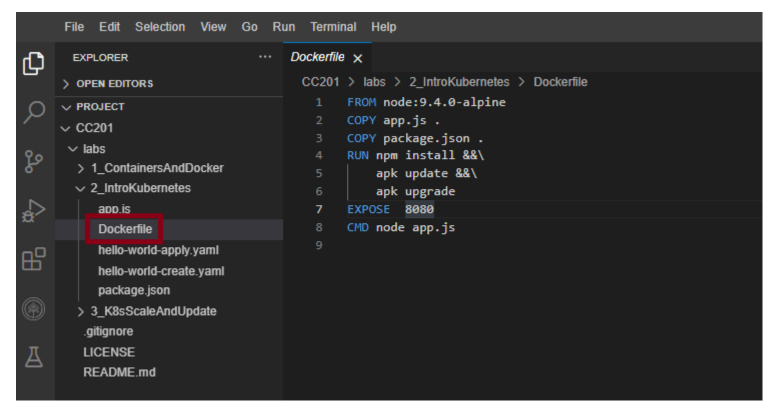
Now it's time to create your first Pod. This Pod will run the hello-world image you built and pushed to IBM Cloud Container Registry in the last lab. As explained in the videos for this module, you can create a Pod imperatively or declaratively. Let's do it imperatively first.

1. Export your namespace as an environment variable so that it can be used in subsequent commands.

export MY_NAMESPACE=sn-labs-\$USERNAME

```
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$ export MY_NAMESPACE=sn-labs-$USERNAME theia@theiadocker-____/home/project/CC201/labs/2_IntroKubernetes$
```

2. Click the Explorer icon (it looks like a sheet of paper) on the left side of the window, and then navigate to the directory for this lab: CC201 > labs > 2_IntroKubernetes. Click on Dockerfile. This is the file that will be used to build our image.



3. Build and push the image again, as it may have been deleted automatically since you completed the first lab.

docker build -t us.icr.io/\$MY_NAMESPACE/hello-world:1 . && docker push us.icr.io/\$MY_NAMESPACE/hello-world:1

```
/home/project/CC201/labs/2 IntroKubernetes$ docker build -t us.icr.io/$MY NAMESPACE/hello-world:
theia@theiadocker-
ACE/hello-world:1
Sending build context to Docker daemon 6.656kB
Step 1/6 : FROM node:9.4.0-alpine
9.4.0-alpine: Pulling from library/node
605ce1bd3f31: Pull complete
fe58b30348fe: Pull complete
46ef8987ccbd: Pull complete
Digest: sha256:9cd67a00ed111285460a83847720132204185e9321ec35dacec0d8b9bf674adf
Status: Downloaded newer image for node:9.4.0-alpine
 ---> b5f94997f35f
Step 2/6 : COPY app.js .
 ---> 28350e465969
Step 3/6 : COPY package.json .
 ---> 45bf6db4af5f
Step 4/6 : RUN npm install &&
                                 apk update &&
                                                 apk upgrade
 ---> Running in a37db9ced1bc
npm notice created a lockfile as package-lock.json. You should commit this file.
npm WARN hello-world-demo@0.0.1 No repository field.
npm WARN hello-world-demo@0.0.1 No license field.
added 50 packages in 2.085s
fetch http://dl-cdn.alpinelinux.org/alpine/v3.6/main/x86 64/APKINDEX.tar.gz
fetch http://dl-cdn.alpinelinux.org/alpine/v3.6/community/x86 64/APKINDEX.tar.gz
v3.6.5-44-gda55e27396 [http://dl-cdn.alpinelinux.org/alpine/v3.6/main]
v3.6.5-34-gf0ba0b43d5 [http://dl-cdn.alpinelinux.org/alpine/v3.6/community]
OK: 8448 distinct packages available
Upgrading critical system libraries and apk-tools:
(1/1) Upgrading apk-tools (2.7.5-r0 -> 2.7.6-r0)
Executing busybox-1.26.2-r9.trigger
Continuing the upgrade transaction with new apk-tools:
(1/7) Upgrading musl (1.1.16-r14 -> 1.1.16-r15)
(2/7) Upgrading busybox (1.26.2-r9 → 1.26.2-r11)
Executing busybox-1.26.2-r11.post-upgrade
(3/7) Upgrading libressl2.5-libcrypto (2.5.5-r0 -> 2.5.5-r2)
(4/7) Upgrading libressl2.5-libssl (2.5.5-r0 -> 2.5.5-r2)
(5/7) Installing librassly 5-libtle (2 5 5-r2)
```

4. Run the hello-world image as a container in Kubernetes.

kubectl run hello-world --image us.icr.io/\$MY NAMESPACE/hello-world:1 --overrides='{"spec":{"template":{"spec":{"imagePullSecrets":[{"na

The --overrides option here enables us to specify the needed credentials to pull this image from IBM Cloud Container Registry. Note that this is an imperative command, as we told Kubernetes explicitly what to do: run hello-world.

```
theia@theiadocker-______/home/project/CC201/labs/2_IntroKubernetes$ kubectl run hello-world --image us.icr.io/$MY_NAMES {"template":{"spec":{"imagePullSecrets":[{"name":"icr"}]}}}'
pod/hello-world created
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$
```

5. List the Pods in your namespace.

kubectl get pods

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods

NAME READY STATUS RESTARTS AGE
hello-world 1/1 Running 0 34s
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

Great, the previous command indeed created a Pod for us. You can see an auto-generated name was given to this Pod.

You can also specify the wide option for the output to get more details about the resource.

kubectl get pods -o wide

```
//home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods -o wide
theia@theiadocker
                               RESTARTS
NAME
             READY
                      STATUS
                                           AGE
                                                                                 NOMINATED NODE
                                                                                                  READINESS GATES
                                                 IΡ
                                                                  NODE
             1/1
                                           59s
                                                                  10.241.64.24
hello-world
                      Running
                                                 172.17.183.177
                                0
                                                                                 <none>
                                                                                                  <none>
theia@theiadocker-
                              /home/project/CC201/labs/2_IntroKubernetes$
```

6. Describe the Pod to get more details about it.

kubectl describe pod hello-world

```
/home/project/CC201/labs/2 IntroKubernetes$ kubectl describe pod hello-world
theia@theiadocker-
Name:
                      hello-world
                      sn-labs-
Namespace:
Priority:
Priority Class Name: normal
Node:
                      10.241.64.24/10.241.64.24
Start Time:
                      Fri, 08 Apr 2022 05:15:40 +0000
Labels:
                      run=hello-world
Annotations:
                      cni.projectcalico.org/containerID: c89fd419d56a582514d497f0b01b939cf745343036e9a45f135235e7d5bc528e
                      cni.projectcalico.org/podIP: 172.17.183.177/32
                      cni.projectcalico.org/podIPs: 172.17.183.177/32
                      kubernetes.io/limit-ranger:
                        LimitRanger plugin set: cpu, ephemeral-storage, memory request for container hello-world; cpu, ephemer
                      kubernetes.io/psp: ibm-privileged-psp
Status:
                      Running
                      172.17.183.177
IP:
IPs:
 IP: 172.17.183.177
Containers:
 hello-world:
                    containerd://31c934f489c232a36729b3e3f013a5619f11fc8f95ee8a1007f9f540dc4d420a
   Container ID:
                    us.icr.io/sn-labs-
                                                   /hello-world:1
   Image:
                    us.icr.io/sn-labs-
                                                   /hello-world@sha256:a04a56181ae9136e4b7033d5284ce9d68fe812c21b28592ffb292d8b
   Image ID:
   Port:
                    <none>
   Host Port:
                    <none>
   State:
                    Running
                    Fri, 08 Apr 2022 05:15:46 +0000
      Started:
                    True
   Ready:
   Restart Count: 0
   Limits:
                          500m
      cpu:
      ephemeral-storage:
                          5Gi
                          512Mi
      memory:
   Requests:
                          200m
      cpu:
      ephemeral-storage: 512Mi
                          128Mi
      memory:
   Environment:
                          <none>
   Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-bjdzp (ro)
Conditions:
                    Status
 Type
```

Note: The output shows the pod parameters like **Namespace**, **Pod Name**, **IP address**, **the time when the pod started running** and also the container parameters like **container ID**, **image name & ID**,

running status and the memory/CPU limits.

7. Delete the Pod.

kubectl delete pod hello-world

```
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$ kubectl delete pod hello-world pod "hello-world" deleted theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$
```

This command takes a while to execute the deletion of the pod. Please wait till the terminal prompt appears again.

8. List the Pods to verify that none exist.

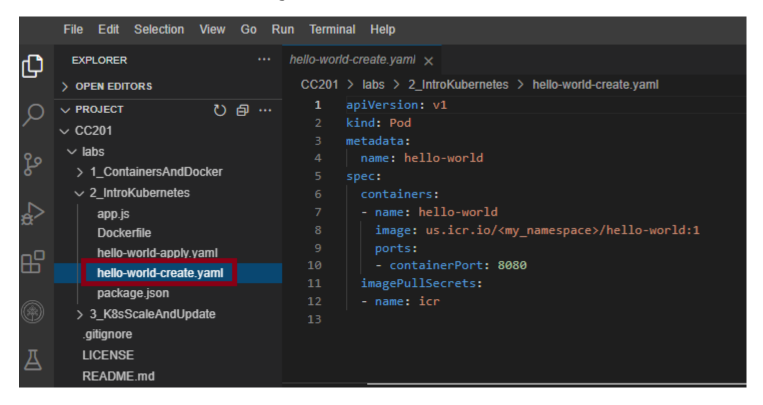
kubectl get pods

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods
No resources found in sn-labs- namespace.
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

Create a Pod with imperative object configuration

Imperative object configuration lets you create objects by specifying the action to take (e.g., create, update, delete) while using a configuration file. A configuration file, hello-world-create.yaml, is provided to you in this directory.

1. Use the Explorer to view and edit the configuration file. Click the Explorer icon (it looks like a sheet of paper) on the left side of the window, and then navigate to the directory for this lab: CC201 > labs > 2_IntroKubernetes. Click hello-world-create.yaml to view the configuration file.



2. Use the Explorer to edit hello-world-create.yaml. You need to insert your namespace where it says <my_namespace>. Make sure to save the file when you're done.

```
hello-world-create.yaml x
 CC201 > labs > 2 IntroKubernetes > hello-world-create.yaml
        apiVersion: v1
        kind: Pod
        metadata:
          name: hello-world
        spec:
          containers:
          - name: hello-world
                                                    /hello-world:1
   8
            image: us.icr.io/sn-labs-
            ports:
            - containerPort: 8080
          imagePullSecrets:
          - name: icr
```

3. Imperatively create a Pod using the provided configuration file.

```
kubectl create -f hello-world-create.yaml
```

Note that this is indeed imperative, as you explicitly told Kubernetes to *create* the resources defined in the file.

```
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$ kubectl create -f hello-world-create.yaml pod/hello-world created theia@theiadocker-____/home/project/CC201/labs/2_IntroKubernetes$
```

4. List the Pods in your namespace.

 $15 ext{ of } 27$ 06/08/2025, 18:40

kubectl get pods

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods
NAME READY STATUS RESTARTS AGE
hello-world 1/1 Running 0 17s
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

5. Delete the Pod.

kubectl delete pod hello-world

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl delete pod hello-world pod "hello-world" deleted theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$
```

This command takes a while to execute the deletion of the pod. Please wait till the terminal prompt appears again.

6. List the Pods to verify that none exist.

kubectl get pods

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods
No resources found in sn-labs- namespace.
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

Create a Pod with a declarative command

The previous two ways to create a Pod were imperative – we explicitly told <code>kubectl</code> what to do. While the imperative commands are easy to understand and run, they are not ideal for a production environment. Let's look at declarative commands.

- 1. A sample hello-world-apply.yaml file is provided in this directory. Use the Explorer again to open this file. Notice the following:
- We are creating a Deployment (kind: Deployment).
- There will be three replica Pods for this Deployment (replicas: 3).
- The Pods should run the hello-world image (- image: us.icr.io/<my_namespace>/hello-world:1).

```
File Edit Selection View Go Run Terminal Help
Ð
       EXPLORER
                                       hello-world-apply.yaml 🗙
                                         CC201 > labs > 2_IntroKubernetes > hello-world-apply.yaml
      > OPEN EDITORS
                                                    run: hello-world
                            უ ⊕ …

∨ PROJECT

                                                  name: hello-world

∨ CC201

∨ labs

                                                  replicas: 3
        > 1_ContainersAndDocker
                                                  selector:

√ 2 IntroKubernetes

                                                    matchLabels:
$
                                                      run: hello-world
           app.js
           Dockerfile
                                                  strategy:
                                                    rollingUpdate:
          hello-world-apply.yaml
品
                                                      maxSurge: 1
          hello-world-create.yaml
                                   М
                                                      maxUnavailable: 1
          package.json
                                                    type: RollingUpdate
        > 3_K8sScaleAndUpdate
                                                  template:
         .gitignore
                                                    metadata:
        LICENSE
                                                      labels:
         README.md
                                                        run: hello-world
                                                    spec:
                                                      containers:
                                                      - image: us.icr.io/<my_namespace>/hello-world:1
                                                        imagePullPolicy: Always
                                                        name: hello-world
                                                        ports:
                                                        - containerPort: 8080
                                                          protocol: TCP
                                                      imagePullSecrets:
                                                      - name: icr
                                                      dnsPolicy: ClusterFirst
                                                      restartPolicy: Always
                                                      securityContext: {}
                                                      terminationGracePeriodSeconds: 30
```

You can ignore the rest for now. We will get to a lot of those concepts in the next lab.

2. Use the Explorer to edit hello-world-apply.yaml. You need to insert your namespace where it says <my_namespace>. Make sure to save the file when you're done.

```
Edit Selection View Go Run Terminal Help
hello-world-apply.yaml 🗙
 CC201 > labs > 2_IntroKubernetes > hello-world-apply.yaml
            run: hello-world
          name: hello-world
          replicas: 3
          selector:
            matchLabels:
              run: hello-world
          strategy:
            rollingUpdate:
              maxSurge: 1
              maxUnavailable: 1
            type: RollingUpdate
          template:
            metadata:
              labels:
                run: hello-world
              containers:
              - image: us.icr.io/sn-labs
                                                      /hello-world:1
  24
                imagePullPolicy: Always
                name: hello-world
                ports:
                - containerPort: 8080
                  protocol: TCP
              imagePullSecrets:
              - name: icr
              dnsPolicy: ClusterFirst
              restartPolicy: Always
              securityContext: {}
              terminationGracePeriodSeconds: 30
```

3. Use the kubectl apply command to set this configuration as the desired state in Kubernetes.

```
kubectl apply -f hello-world-apply.yaml
```

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl apply -f hello-world-apply.yaml deployment.apps/hello-world created
```

4. Get the Deployments to ensure that a Deployment was created.

kubectl get deployments

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
hello-world 3/3 3 3 22s
```

5. List the Pods to ensure that three replicas exist.

kubectl get pods

```
/home/project/CC201/labs/2_IntroKubernetes$ kubectl get pods
theia@theiadocker-
NAME
                               READY
                                       STATUS
                                                  RESTARTS
hello-world-774ddf45b5-86gn6
                               1/1
                                       Running
                                                             425
hello-world-774ddf45b5-9cbv2
                               1/1
                                       Running
                                                 0
                                                             415
hello-world-774ddf45b5-svpf7
                                       Running
                                                 0
                               1/1
                                                             415
                               /home/project/CC201/labs/2 IntroKubernetes$
theia@theiadocker-
```

With declarative management, we did not tell Kubernetes which actions to perform. Instead, kubectl inferred that this Deployment needed to be created. If you delete a Pod now, a new one will be created in its place to maintain three replicas.

6. Note one of the Pod names from the previous step, replace the pod_name in the following command with the pod name that you noted and delete that Pod and list the pods. To see one pod being terminated, there by having just 2 pods, we will follow the **delete**, immediately with **get**.

```
kubectl delete pod <pod name> && kubectl get pods
```

```
theia@theiadocker-ksundararaja:/home/project/CC201/labs/2_IntroKubernetes$ kubectl delete pod hello-world-5b5467f896-9brft &&
pod "hello-world-5b5467f896-9brft" deleted
NAME
                               READY
                                       STATUS
                                                 RESTARTS
                                                            AGE
hello-world-5b5467f896-6jpnd
                               1/1
                                       Running
                                                 0
                                                            3m7s
hello-world-5b5467f896-wz45f
                               1/1
                                       Running
                                                 0
                                                            3m6s
theia@theiadocker-ksundararaja:/home/project/CC201/labs/2 IntroKubernetes$
```

This command takes a while to execute the deletion of the pod. Please wait till the terminal prompt appears again.

7. List the Pods to see a new one being created.

You may have to run this command a few times as it may take a while to create the new pod.

kubectl get pods

NAME	READY	STATUS	RESTAF	RTS	AGE	
hello-world-774ddf45b5	-28k7j	1/1	Running	0		36s
hello-world-774ddf45b5	-9cbv2	1/1	Running	0		112s
hello-world-774ddf45b5	-svpf7	1/1	Running	0		112s

The output should reflect three pods running.

Load balancing the application

Since there are three replicas of this application deployed in the cluster, Kubernetes will load balance requests across these three instances. Let's expose our application to the internet and see how Kubernetes load balances requests.

1. In order to access the application, we have to expose it to the internet using a Kubernetes Service.

kubectl expose deployment/hello-world

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ kubectl expose deployment/hello-world service/hello-world exposed
```

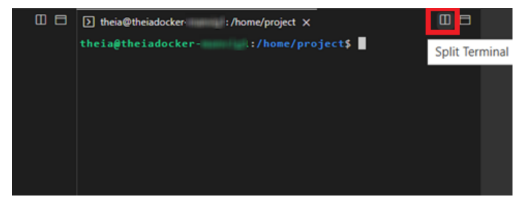
This command creates what is called a ClusterIP Service. This creates an IP address that accessible within the cluster.

2. List Services in order to see that this service was created.

kubectl get services

```
theia@theiadocker-______/home/project/CC201/labs/2_IntroKubernetes$ kubectl get services
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
hello-world ClusterIP 172.21.186.58 <none> 8080/TCP 44s
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$
```

3. Open a new split terminal window by locate the split icon in the top-right corner of the terminal panel.



4. Since the cluster IP is not accessible outside of the cluster, we need to create a proxy. Note that this is not how you would make an application externally accessible in a production scenario. Run this command in the new terminal window since your environment variables need to be accessible in the original window for subsequent commands.

kubectl proxy

```
theia@theiadocker-
                                    /home/project/CC201/labs/2_IntroKubernetes x
                                                                                          theia@theiadocker-
Problems
                                                                                                                   home/project x
service/hello-world exposed
                                                                                          theia@theiadocker-
                                                                                                                           /home/proje
                                 /home/project/CC201/labs/2 IntroKubernetes$ kubectl Starting to serve on 127.0.0.1:8001
theia@theiadocker-
get services
NAME
              TYPE
                           CLUSTER-IP
                                             EXTERNAL-IP
                                                            PORT(S)
                                                                        AGE
                                                            8080/TCP
hello-world
              ClusterIP
                           172.21.186.58
                                             <none>
                                 /home/project/CC201/labs/2 IntroKubernetes$
theia@theiadocker-
```

This command doesn't terminate until you terminate it. Keep it running so that you can continue to access your app.

5. In the original terminal window, ping the application to get a response.

```
curl -L localhost:8001/api/v1/namespaces/sn-labs-$USERNAME/services/hello-world/proxy
```

```
theia@theiadocker-______/home/project/CC201/labs/2_IntroKubernetes$ curl -L localhost:8001/api/v1/namespaces/sn-labs-$USERNAME/services/hello-world/proxy
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
theia@theiadocker-_____/home/project/CC201/labs/2_IntroKubernetes$
```

Notice that this output includes the Pod name.

6. Execute the following command to send ten consecutive requests to the hello-world service via the Kubernetes API proxy. As each request is forwarded, note the pod name in the response (which shows which pod handled the request).

for i in `seq 10`; do curl -L localhost:8001/api/v1/namespaces/sn-labs-\$USERNAME/services/hello-world/proxy; done

```
theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$ for i in `seq 10`; do curl -L localhost:8001/ap i/v1/namespaces/sn-labs-$USERNAME/services/hello-world/proxy; done
Hello world from hello-world-774ddf45b5-svpf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-28k7j! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
Hello world from hello-world-774ddf45b5-sypf7! Your app is up and running!
```

You should see more than one Pod name, and quite possibly all three Pod names, in the output. This is because Kubernetes load balances the requests across the three replicas, so each request could hit a different instance of our application.

7. Delete the Deployment and Service. This can be done in a single command by using slashes.

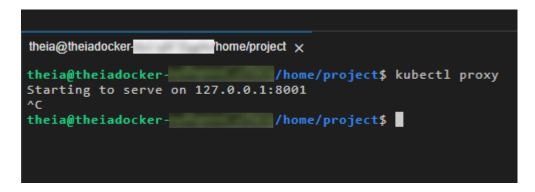
kubectl delete deployment/hello-world service/hello-world

 $26 ext{ of } 27$ 06/08/2025, 18:40

```
theia@theiadocker /home/project/CC201/labs/2_IntroKubernetes$ kubectl delete deployment/hello-world service/hello-world deployment.apps "hello-world" deleted service "hello-world" deleted theia@theiadocker- /home/project/CC201/labs/2_IntroKubernetes$
```

Note: If you face any issues in typing further commands in the terminal, press Enter.

8. Return to the terminal window running the proxy command and kill it using Ctrl+C.



Congratulations! You have completed the lab for the second module of this course.

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