Practice Lab: Autoscaling and Secrets Management



This practice lab is designed to provide hands-on experience with Kubernetes, focusing on vertical and horizontal pod autoscaling and secrets management.

Objectives

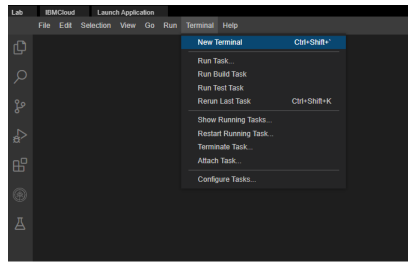
In this practice lab, you will:

- Build and deploy an application to Kubernetes
- Implement Vertical Pod Autoscaler (VPA) to adjust pod resource requests/limits
- Implement Horizontal Pod Autoscaler (HPA) to scale the number of pod replicas based on resource utilization
- Create a Secret and update the deployment for using it

Note: Kindly complete the lab in a single session without any break because the lab may go in offline mode and 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.

Setup the environment

On the menu bar, click Terminal and select the $New\ Terminal$ option from the drop-down menu.



Note: If the terminal is already open, please skip this step.

Step 1: Verify kubectl version

Before proceeding, ensure that you have kubectl installed and properly configured. To check the version of kubectl, run the following command:

kubectl version

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

```
theia@theiadocker-ksundararaja:/home/project$ kubectl version
WARNING: This version information is deprecated and will be replaced with the output from kubectl version --short. Use --output=yaml|json to get
the full version: version.Info{Major:"1", Minor:"27", GitVersion:"v1.27.6", GitCommit:"741c8db18a52787d734cbe4795f0b4ad860906d6", GitTreeState:"cle
an", BuildDate:"2023-09-13709:21:34Z", GoVersion:"go1.20.8", Compiler:"gc", Platform:"linux/amd64"}
Kustomize Version: v5.0.1
Server Version: version.Info{Major:"1", Minor:"27", GitVersion:"v1.27.14+IK5", GitCommit:"8db9c4804f1f37994e83aa532670006369716b8d", GitTreeState
:"clean", BuildDate:"2024-05-15177:52:022", GoVersion:"go1.21.9", Compiler:"gc", Platform:"linux/amd64"}
theia@theiadocker-ksundararaja:/home/project$
```

Step 2: Clone the project repository

Clone the repository with the starter code to commence the project.

 ${\tt git\ clone\ https://github.com/ibm-developer-skills-network/k8-scaling-and-secrets-mgmt.gitmledgets and {\tt gitmledget}.}$

Exercise 1: Build and deploy an application to Kubernetes

The Dockerfile in this repository already has the code for the application. You are just going to build the docker image and push it to the registry.

You will be giving the name myapp to your Kubernetes deployed application.

Step 1: Build the Docker image

- 1. Navigate to the project directory.
 - cd k8-scaling-and-secrets-mgmt
- 2. Export your namespace.
 - export MY_NAMESPACE=sn-labs-\$USERNAME
- 3. Build the Docker image.

docker build . -t us.icr.io/\$MY_NAMESPACE/myapp:v1

Step 2: Push and list the image

1. Push the tagged image to the IBM Cloud Container Registry.

docker push us.icr.io/\$MY_NAMESPACE/myapp:v1

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ docker push us.icr.io/$MY_NAMESPACE/myapp:v1
The push refers to repository [us.icr.io/sn-labs-ksundararaja/myapp]
d60490235730: Pushed
003de62710da: Pushed
306c0ccb34b4: Pushed
769169bec673: Pushed
0d5f5a015e5d: Pushed
6d5f5a015e5d: Pushed
8a91dd5fc84: Pushed
6c81277ab51de2: Pushed
cb81227abde5: Pushed
cb81227abde5: Pushed
e01a454893a9: Pushed
e01a454893a9: Pushed
e154560adde37: Pushed
fe0fb3ab4a0f: Pushed
fe0fb3ab4a0f: Pushed
f1186e5061f2: Pushed
f1186e5061f2: Pushed
v1: digest: sha256:28d591aa82841c98be17f9d0f04bc9d56df6e3cce36b43320b64e5747cee2078 size: 3042
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$
```

2. List all the images available. You will see the newly created myapp image.

bmcloud cr images

```
heia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ ibmcloud cr images
Listing images...
Repository
Digest
                                                                                                 Tag
                                                                                                Security status
                               Namespace
us.icr.io/sn-labs-ksundararaja/myapp
28d591aa8284 sn-labs-ksundararaja 2 minutes ago
us.icr.io/sn-labsassets/categories-watson-nlp-runtime
6b01b1e5527b sn-labsassets 2 year
                                                                                                 latest
                                                              2 years ago
                                                                                   3.1 GB
      r.io/sn-labsassets/classification-watson-nlp-runtim
dbd407898549 sn-labsassets 2 years a
                                                                                                 latest
                                                                                   4.0 GB
                                                              2 years ago
                                                                                                 latest
            1e4741f10569
                              sn-labsassets
                                                                                   3.2 GB
 us.icr.io/sn-labsassets/custom-watson-nlp-runtime
                                                                                                 latest
            f6513e19a33d sn-labsassets
                                                                                   6.5 GB
 us.icr.io/sn-labsassets/detag-watson-nlp-runtime
            38916c2119fc
                               sn-labsassets
                                                                                    2.7 GB
us.icr.io/sn-labsassets/emotion-watson-nlp-runtime
1c9de1d27318 sn-labsassets 2 y
                                                                                                 latest
                                                                                    4.0 GB
us.icr.io/sn-labsassets/entity-mentions-bert-watson-nlp-runti
57d92957214f sn-labsassets 2 years ago
us.icr.io/sn-labsassets/entity-mentions-bilstm-watson-nlp-runti
                                                                                                 latest
```

Step 3: Deploy your application

1. Open the deployment.yaml file located in the main project directory. It's content will be as follows:

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: myapp
labels:
      app: myapp
spec:
   replicas: 1
selector:
matchLabels:
         app: myapp
   strategy:
      rollingUpdate:
maxSurge: 25%
maxUnavailable: 25%
type: RollingUpdate
   template:
      metadata:
        labels:
      app: myapp
spec:
containers:
         - image: us.icr.io/<your SN labs namespace>/myapp:v1
imagePullPolicy: Always
            name: myapp
ports:
              containerPort: 3000
               name: http
            resources:
```

```
limits:
cpu: 50m
requests:
cpu: 20m
```

- 2. Replace <your SN labs namespace> with your actual SN lab's namespace.
- ► Click here for the ways to get your namespace
 - 3. Apply the deployment.

kubectl apply -f deployment.yaml

roject/k8s-scaling-and-secrets-mgmt\$ kubectl apply -f deployment.yaml deployment.apps/myapp created

4. Verify that the application pods are running and accessible.

kubectl get pods

```
myapp-6cc7f9ffcf-2xnm6 1/1 Running 0 29s
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ ■
```

Step 4: View the application output

1. Start the application on port-forward:

kubectl port-forward deployment.apps/myapp 3000:300

```
Forwarding from [::1]:3000 -> 3000
```

- 2. Launch the app on Port 3000 to view the application output
- 3. You should see the message Hello from MyApp. Your app is up!



C sksundararaja-3000.theiadockernext-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai

MyApp

Hello from MyApp. Your app is up!

- 4. Stop the server before proceeding further by pressing CTRL + C.
- 5. Create a ClusterIP service for exposing the application to the internet:

kubectl expose deployment/myapp

```
Ctheia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl expose deployment/myapg
service/myapp exposed
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$
```

Exercise 2: Implement Vertical Pod Autoscaler (VPA)

Vertical Pod Autoscaler (VPA) helps you manage resource requests and limits for containers running in a pod. It ensures pods have the appropriate resources to operate efficiently by automatically adjusting the CPU and memory requests and limits based on the observed resource usage.

Step 1: Create a VPA configuration

You will create a Vertical Pod Autoscaler (VPA) configuration to automatically adjust the resource requests and limits for the myapp deployment.

Explore the vpa.yaml file, which has the following content:

```
apiVersion: autoscaling.k8s.io/v1 kind: VerticalPodAutoscaler
metadata:
name: myvpa
  targetRef:
apiVersion: "apps/v1"
kind: Deployment
   name: myapp
updatePolicy:
      updateMode: "Auto" # VPA will automatically update the resource requests and limits
```

Explanation

This YAML file defines a VPA configuration for the myapp deployment. The updateMode: "Auto" setting means that VPA will automatically update the resource requests and limits for the pods in this deployment based on

Step 2: Apply the VPA

Apply the VPA configuration using the following command:

```
kubectl apply -f vpa.yaml
```

ect/k8s-scaling-and-secrets-mgmt\$ kubectl apply -f vpa.yaml

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Step 3: Retrieve the details of the VPA

1. Retrieve the created VPA:

kubectl get vpa

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl get vpa
NAME MODE CPU MEM PROVIDED AGE
myvpa Auto 25m 262144k True 29s
```

This output shows that:

- The VPA named myvpa is in Auto mode, recommending 25 milli-cores of CPU and 256 MB of memory for the pods it manages.
- It has been created 29 seconds ago and has been providing these recommendations since then.
- 2. Retrieve the details and current running status of the VPA.

kubectl describe vpa myvpa

Explanation

The output of kubectl describe vpa myvpa is providing recommendations for CPU and memory:

Resource	Definition		
Lower Bound	Minimum resources the VPA recommends.		
Target	Optimal resources the VPA recommends.		
Uncapped Target	Target without any predefined limits.		
Upper Bound	Maximum resources the VPA recommends.		
Resource		CPU	Memory
Lower Bound		25m	256MiB (262144KiB)
Target		25m	256MiB
Uncapped Target		25m	256MiB
Upper Bound		671m	1.34GiB (1438074878KiB)

These recommendations indicate that the VPA is functioning correctly and is providing target values based on observed usage.

Exercise 3: Implement Horizontal Pod Autoscaler (HPA)

Horizontal Pod Autoscaler (HPA) automatically scales the number of pod replicas based on observed CPU/memory utilization or other custom metrics. VPA adjusts the resource requests and limits for individual pods. However, HPA changes the number of pod replicas to handle the load.

Step 1: Create an HPA configuration

You will configure a Horizontal Pod Autoscaler (HPA) to scale the number of replicas of the myapp deployment based on CPU utilization

Explore the hpa.yam1 file, which has the following content:

```
apiVersion: autoscaling/v1
kind: MorizontalPodAutoscaler
metadata:
name: myhpa
spec:
scaleTargetRef:
apiVersion: apps/v1
kind: Deployment
name: myapp
minReplicas: 1 # Minimum number of replicas
maxReplicas: 10 # Maximum number of replicas
targetCPUUtilizationPercentage: 5 # Target CPU utilization for scaling
```

Explanation

This YAML file defines a Horizontal Pod Autoscaler configuration for the myapp deployment. The HPA will ensure that the average CPU utilization across all pods remains close to 5%. If the utilization is higher, HPA will increase the number of replicas, and if it's lower, it will decrease the number of replicas within the specified range of 1 to 10 replicas.

Step 2: Configure the HPA

Apply the HPA configuration:

kubectl apply -f hpa.yaml

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl apply -f hpa.yaml horizontalpodautoscaler.autoscaling/myhpa created theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$
```

Step 3: Verify the HPA

Obtain the status of the created HPA resource by executing the following command:

kubectl get hpa myhpa

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl get hpa myhpa
NAME REFERENCE TARGETS MINPODS MAXPODS REPLICAS AGE
myhpa Deployment/myapp 0%/5% 1 10 1 61s
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$
```

This command provides details about the current and target CPU utilization and the number of replicas.

Step 4: Start the Kubernetes proxy

Open another terminal and start the Kubernetes proxy:

kubectl proxy

```
theia@theiadocker-ksundararaja:/home/project$ kubectl proxy
Starting to serve on 127.0.0.1:8001
```

Step 5: Spam and increase the load on the app

Open another new terminal and enter the below command to spam the app with multiple requests for increasing the load:

for i in `seq 100000`; do curl -L localhost:8001/api/v1/namespaces/sn-labs-\$USERNAME/services/myapp/proxy; done

Proceed with further commands in the new terminal.

Step 6: Observe the effect of autoscaling

1. Run the following command to observe the replicas increase in accordance with the autoscaling:

kubectl get hpa myhpa --watch

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl get hpa myhpa --watch

NAME REFERENCE TARGETS MINPODS MAXPODS REPLICAS AGE

myhpa Deployment/myapp 95%/5% 1 10 5 3m26s

myhpa Deployment/myapp 45%/5% 1 10 10 3m30s

myhpa Deployment/myapp 25%/5% 1 10 10 4m16s

myhpa Deployment/myapp 19%/5% 1 10 10 4m31s
```

- 2. You will see an increase in the number of replicas, which shows that your application has been autoscaled.
- 3. Terminate this command by pressing CTRL + C.

Step 7: Observe the details of the HPA

1. Run the following command to observe the details of the horizontal pod autoscaler:

kubectl get hpa myhpa

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl get hpa myhpa
NAME REFERENCE TARGETS MINPODS MAXPODS REPLICAS AGE
myhpa Deployment/myapp 16%/5% 1 10 10 5m17s
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$
```

- 2. You will notice that the number of replicas has increased now
- 3. Stop the proxy and the load generation commands running in the other two terminals by pressing CTRL + C.

Exercise 4: Create a Secret and update the deployment

Kubernetes Secrets lets you securely store and manage sensitive information, such as passwords, OAuth tokens, and SSH keys. Secrets are base64-encoded and can be used in your applications as environment variables or mounted as files.

Step 1: Create a Secret

Explore the content of the file secret.yaml:

```
apiVersion: v1
kind: Secret
metadata:
name: myapp-secret
type: Opaque
data:
username: bXllc2VybmFtZQ==
password: bXlwYXNzd29yZA==
```

Explanation

This YAML file defines a secret named mysecret with two key-value pairs: username and password. The values are base64-encoded strings.

Step 2: Update the deployment to utilize the secret

Add the following lines at the end of deployment.yaml

```
env:
- name: MYAPP_USERNAME
valueFrom:
- secretKeyRef:
- name: myapp-secret
- key: username
- name: MYAPP_PASSWORD
valueFrom:
- secretKeyRef:
- name: myapp-secret
- key: password
- key: password
```

Explanation

- name: Defines the environment variables: 'MYAPP_USERNAME' and 'MYAPP_PASSWORD', respectively.
- valueFrom: Specifies that the value of the environment variable should be sourced from another location rather than being hardcoded.
- secretKeyRef: Indicates that the value of the environment variable should come from a Kubernetes secret.
- $\bullet \ \ \mathsf{name:} \ \ \mathsf{myapp\text{-}secret} \ \mathsf{-} \ \mathsf{Specifies} \ \mathsf{the} \ \mathsf{name} \ \mathsf{of} \ \mathsf{the} \ \mathsf{secret} \ \mathsf{'myapp\text{-}secret'}, \ \mathsf{from} \ \mathsf{which} \ \mathsf{to} \ \mathsf{retrieve} \ \mathsf{the} \ \mathsf{value}.$
- key: Specifies which key within the secret is to be used for the value of the 'MYAPP USERNAME' and 'MYAPP PASSWORD' environment variables, respectively.

With these updates, the myapp application can now read these environment variables to get the required credentials, making it more secure and flexible.

Step 3: Apply the secret and deployment

1. Apply the secret using the following command:

```
kubectl apply -f secret.yaml
```

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl apply -f secret.yaml secret/mysecret created
```

2. Apply the updated deployment using the following command:

```
kubectl apply -f deployment.yaml
```

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl apply -f deployment.yaml deployment.apps/myapp configured
```

Step 4: Verify the secret and deployment

You will now verify if the secret and the deployment using it have been applied.

1. Run the following command to retrieve the details of myapp-secret showing its name, type, and creation timestamp:

```
kubectl get secret
```

```
theia@theiadocker-ksundararaja:/home/project/k8s-scaling-and-secrets-mgmt$ kubectl get secret

NAME TYPE DATA AGE
dh kubernetes.io/dockerconfigjson 1 12m
icr kubernetes.io/dockerconfigjson 1 12m
myapp-secret Opaque 2 16s
```

2. Run the following command to show the status of the deployment, including information about replicas and available replicas.

```
kubectl get deployment
```

```
theia@theiadocker-ksundararaja:/home/project/k8-scaling-and-secrets-mgmt$ kubectl get deployment
NAME READY UP-TO-DATE AVAILABLE AGE
myapp 5/10 1 5 6m6s
theia@theiadocker-ksundararaja:/home/project/k8-scaling-and-secrets-mgmt$
```

Conclusion

In this lab, you began by building and deploying an application called myapp on Kubernetes.
Following this, you configured a Vertical Pod Autoscaler (VPA) to automatically adjust resource requests and limits for the myapp deployment.
Subsequently, you implemented a Horizontal Pod Autoscaler (HPA) to scale the number of replicas for the myapp deployment based on CPU utilization.
Finally, you created a Secret and updated the myapp deployment to utilize it.

Author(s)

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