13.8. LABS



## **Exercise 13.3: Adding tools for monitoring and metrics**

With the deprecation of **Heapster** the new, integrated **Metrics Server** has been further developed and deployed. The **Prometheus** project of **CNCF.io** has matured from incubation to graduation, is commonly used for collecting metrics, and should be considered as well.

## **Configure Metrics**

 Create the necessary objects. Be aware as new versions are released there may be some changes to the process and the created objects. Use the components.yaml to create the objects. The backslash is not necessary if you type it all on one line.

```
student@cp:~$ kubectl create -f \
https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml
```

```
serviceaccount/metrics-server created clusterrole.rbac.authorization.k8s.io/system:aggregated-metrics-reader created clusterrole.rbac.authorization.k8s.io/system:metrics-server created rolebinding.rbac.authorization.k8s.io/metrics-server-auth-reader created clusterrolebinding.rbac.authorization.k8s.io/metrics-server:system:auth-delegator created clusterrolebinding.rbac.authorization.k8s.io/system:metrics-server created service/metrics-server created deployment.apps/metrics-server created apiservice.apiregistration.k8s.io/v1beta1.metrics.k8s.io created
```

2. View the current objects, which are created in the kube-system namespace. All should show a Running status. You will notice the metrics server pod is in not ready state. Allow the deployment to run insecure TLS and pod will start accepting the traffic.

```
student@cp:~$ kubectl -n kube-system get pods
```

```
      <output_omitted>

      kube-proxy-ld2hb
      1/1
      Running 0
      2d21h

      kube-scheduler-u16-1-13-1-2f8c
      1/1
      Running 0
      2d21h

      metrics-server-fc6d4999b-b9rjj
      0/1
      Running 0
      42s
```

3. Edit the metrics-server deployment to allow insecure TLS. The default certificate is x509 self-signed and not trusted by default. In production you may want to configure and replace the certificate. You may encounter other issues as this software is fast-changing. The need for the kubelet-preferred-address-types line has been reported on some platforms.

```
student@cp:~$ kubectl -n kube-system edit deployment metrics-server
```

```
spec:
spec:
containers:
- args:
- --cert-dir=/tmp
- --secure-port=4443
- --kubelet-insecure-tls #<-- Add this line</pre>
```



```
- --kubelet-preferred-address-types=InternalIP,ExternalIP,Hostname #<--May be needed image: k8s.gcr.io/metrics-server/metrics-server:v0.3.7
```

4. Test that the metrics server pod is running and does not show errors. At first you should see a few lines showing the container is listening. As the software changes these messages may be slightly different.

student@cp:~\$ kubectl -n kube-system logs metrics-server<TAB>

```
I0207 14:08:13.383209 1 serving.go:312] Generated self-signed cert (/tmp/apiserver.crt, /tmp/apiserver.key)
I0207 14:08:14.078360 1 secure_serving.go:116] Serving securely on [::]:4443
```

5. Test that the metrics working by viewing pod and node metrics. Your output may have different pods. It can take an minute or so for the metrics to populate and not return an error.

```
student@cp:~$ sleep 120 ; kubectl top pod --all-namespaces
```

```
NAMESPACE
             NAME
                                                      CPU(cores)
                                                                   MEMORY(bytes)
kube-system cilium-kube-controllers-7b9dcdcc5-qg6zd
                                                      2m
                                                                   6Mi
kube-system cilium-node-dr279
                                                                   22Mi
                                                      23m
kube-system cilium-node-xtvfd
                                                      21m
                                                                   22Mi
kube-system coredns-5644d7b6d9-k7kts
                                                      2m
                                                                   6Mi
kube-system coredns-5644d7b6d9-rnr2v
                                                      Зm
                                                                   6Mi
<output_omitted>
```

## student@cp:~\$ kubectl top nodes

```
        NAME
        CPU(cores)
        CPU%
        MEMORY(bytes)
        MEMORY%

        cp
        228m
        11%
        2357Mi
        31%

        worker
        76m
        3%
        1385Mi
        18%
```

6. Using keys we generated in an earlier lab we can also interrogate the API server. Your server IP address will be different.

```
student@cp:~$ curl --cert ./client.pem \
    --key ./client-key.pem --cacert ./ca.pem \
   https://k8scp:6443/apis/metrics.k8s.io/v1beta1/nodes
{
 "kind": "NodeMetricsList",
  "apiVersion": "metrics.k8s.io/v1beta1",
  "metadata": {
   "selfLink": "/apis/metrics.k8s.io/v1beta1/nodes"
 },
  "items": [
   {
      "metadata": {
        "name": "u16-1-13-1-2f8c",
        "selfLink": "/apis/metrics.k8s.io/v1beta1/nodes/u16-1-13-1-2f8c",
        "creationTimestamp": "2024-08-10T20:27:00Z"
     },
      "timestamp": "2024-08-10T20:26:18Z",
      "window": "30s",
      "usage": {
        "cpu": "215675721n",
```



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```
"memory": "2414744Ki"
}
},
<output_omitted>
```

## Configure the Dashboard

While the dashboard looks nice it has not been a common tool in use. Those that could best develop the tool tend to only use the CLI, so it may lack full wanted functionality.

The first commands do not have the details. Refer to earlier content as necessary.

1. Copy the dashboard yaml from the tarball and deploy the dashboard.

```
student@cp:~$ cp /home/student/LFS258/SOLUTIONS/s_13/dashboard.yaml .
student@cp:~$ kubectl create -f dashboard.yaml
```

2. We will give the dashboard full admin rights, which may be more than one would in production. The dashboard is running in the kubernetes-dashboard namespace. kubernetes-dashboard is the name of the service account.

There is more on service account in the Security chapter.

```
student@cp:~$ kubectl get sa -n kubernetes-dashboard
```

```
NAME SECRETS AGE
default 0 4m25s
kubernetes-dashboard 0 4m25s
```

```
{\tt clusterrolebinding.rbac.authorization.k8s.io/dashaccess\ created}
```

3. On your local system open a browser and navigate to an HTTPS URL made of the Public IP and the high-numbered port. You will get a message about an insecure connection. Select the **Advanced** button, then **Add Exception...**, then **Confirm Security Exception**. Some browsers won't even give you to option. If nothing shows up try a different browser. The page should then show the Kubernetes Dashboard. You may be able to find the public IP address using **curl**.

```
student@cp:~$ curl ifconfig.io

35.231.8.178
```



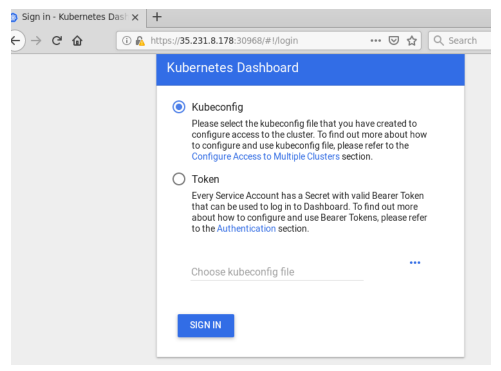


Figure 13.1: External Access via Browser

4. We will use the Token method to access the dashboard. With RBAC we need to use the proper token, the kubernetes-dashboard-token in this case. Find the token, copy it then paste into the login page. The **Tab** key can be helpful to complete the secret name instead of finding the hash.

student@cp:~\$ kubectl create token kubernetes-dashboard -n kubernetes-dashboard

eyJlxvezoLAilithbGciOiJSUzI1NiIsImtpZCI6IiJ9.eyJpc3MiOiJrdWJlcm5ldGVzL3NlcnZpY2VhY2NvdW50Iiwia3ViZX JuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9uYW1lc3BhY2UiOiJrdWJlLXN5c3RlbSIsImt1YmVybmVOZXMuaW8vc2VydmljZWFjY 291bnQvc2VjcmVOLm5hbWUiOiJrdWJlcm5ldGVzLWRhc2hib2FyZC10b2tlbi1wbW04NCIsImt1YmVybmVOZXMuaW8vc2Vydmlj ZWFjY291bnQvc2VydmljZS1hY2NvdW50Lm5hbWUiOiJrdWJlcm5ldGVzLWRhc2hib2FyZCIsImt1YmVybmVOZXMuaW8vc2VydmljZWFjY291bnQvc2VydmljZS1hY2NvdW50LnVpZCI6IjE5MDY4ZDIzLTE1MTctMTF10S1hZmMyLTQyMDEwYThlMDAwMyIsInN1Yi 16InN5c3RlbTpzZXJ2aWN1YWNjb3VudDprdWJlLXN5c3RlbTprdWJlcm5ldGVzLWRhc2hib2FyZCJ9.aYTUMWr290pjt5i32rb8 qXpq4onn3hLhvz6yLSYexgRd6NYsygVUyqnkRsFE1trg9i1ftnXKJdzkY5kQzN3AcpUTvyj\_BvJgzNh3JM9p7QMjI8LHTz4TrRZ rvwJVWitrEn4VnTQuFVcADFD\_rKB9FyI\_gvT\_QiW5fQm24ygTIgf0Yd44263oakG8sL64q7UfQNW2wt5SOorMUtybOmX4CXNUYM8 G44ejEtv9GW5OsVjEmLIGaoEMX7fctwUN\_XCyPdzcCg2WOxRHahBJmbCuLz2SSWL52q4nXQmhTq\_L8VDDpt6LjEqXW6LtDJZGjVC s2MnBLerQz-ZAgsVaubbQ

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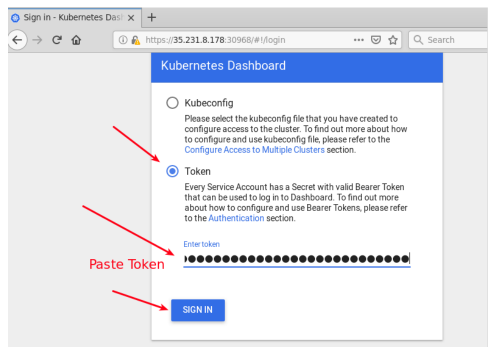


Figure 13.2: External Access via Browser

5. Navigate around the various sections and use the menu to the left as time allows. As the pod view is of the default namespace, you may want to switch over to the kube-system namespace or create a new deployment to view the resources via the GUI. Scale the deployment up and down and watch the responsiveness of the GUI.

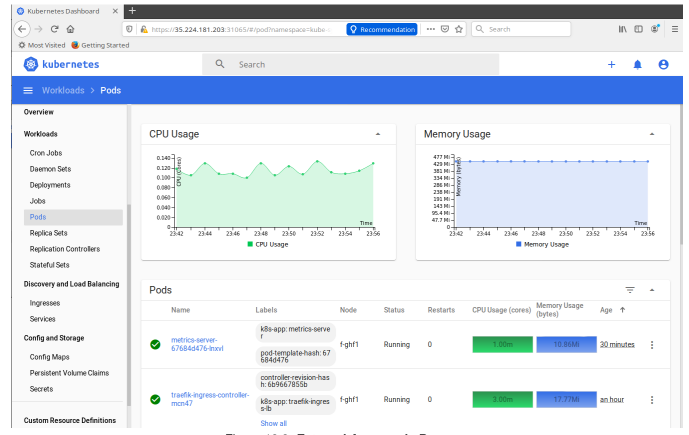


Figure 13.3: External Access via Browser

