Kubernetes Monitoring and Init Containers

Task 1:

1.3 Here are the main components:

Prometheus: This is the core component. It's a time-series database that collects metrics from monitored targets by scraping metrics HTTP endpoints on these targets.

Alertmanager: This component handles alerts sent by Prometheus server and takes care of deduplicating, grouping, and routing them to the correct receiver (like email, PagerDuty, etc.). It also silences and inhibition of alerts.

Node Exporter: This is a Prometheus exporter for hardware and OS metrics with pluggable metric collectors. It allows you to measure various machine resources such as memory, disk I/O, CPU, network, etc.

kube-state-metrics: This service listens to the Kubernetes API server and generates metrics about the state of the objects in the cluster (like deployments, pods, nodes, etc.).

Grafana: A visualization tool that provides charts, graphs, and alerts for the web when connected to supported data sources (like Prometheus). It allows you to create dashboards for your data.

Prometheus Operator: This component simplifies the deployment and configuration of Prometheus, Alertmanager, and related monitoring components. It defines custom resources to manage the lifecycle of these components.

1.4 Install Helm Charts:

```
helm repo add prometheus-community https://prometheus-community.github.io/helm-charts
helm repo update
helm install kube-prometheus-stack prometheus-community/kube-prometheus-stack -
-version 57.2.0 --set-string kubePrometheusStack.appVersion=v0.72.0
```

```
NAME: kube-prometheus-stack
LAST DEPLOYED: Tue May 7 18:50:48 2024
NAMESPACE: default
STATUS: deployed
REVISION: 1
NOTES:
kube-prometheus-stack has been installed. Check its status by running:
kubectl --namespace default get pods -1 "release=kube-prometheus-stack"

Visit https://github.com/prometheus-operator/kube-prometheus for instructions
```

1.5 Output of kubectl get po,sts,svc,pvc,cm:

po,sts,svc	,pvc,cm					- A D. (CT 1 T : : :
NAME	4.65				RE	ADY	STATUS
RESTARTS	AGE		417		2	/2	D
-	anager- 58m	kube-promethe	us-stack-ale	rtmanager-0	2,	/ 2	Running
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pod/app-ja		t-helm-1			1,	1	Running
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pod/app-py		lm-0			1/	1	Running
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pod/kube-p	romethe	us-stack-graf	ana-7664d8545	5c-whmd8	3,	/3	Running
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pod/kube-p	romethe	us-stack-kube	-state-metric	s-5c6549bfd5-	hh8zk 1/	1	Running
0	58m						
pod/kube-p	romethe	us-stack-oper	ator-76bf64f	57d-5hwn6	1,	1	Running
0	58m						
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NAME						READY	AGE
statefulset.apps/alertmanager-kube-prometheus-stack-alertmanag				rtmanager	1/1	58m	
statefulse	t.apps/	app-javascrip	t-helm			2/2	26m
statefulset.apps/app-python-helm						2/2	8m2s
statefulse	t.apps/	prometheus-ku	be-prometheus	s-stack-promet	heus	1/1	58m
NAME					TYPE		
CLUSTER-IP		EXTERNAL-IP	PORT(S)		AGE		
		ger-operated	(-)		ClusterIF		None
<none></none>		3/TCP,9094/TC	P,9094/UDP	147m			
		cript-helm			LoadBalar	ncer	
-, F	-	<pending></pending>	5000:31114/		26m		

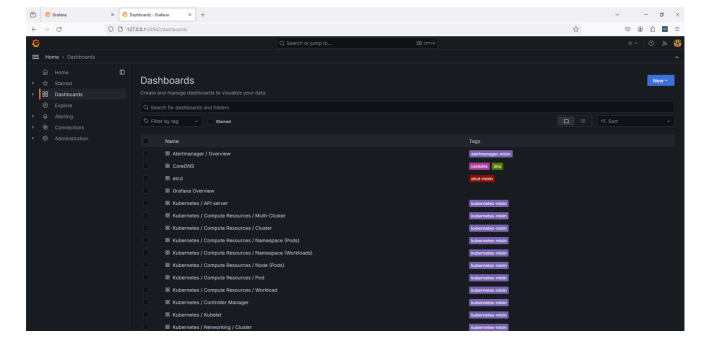
service/app-python-helm 10.100.220.173 <pending> 5000:32311/TCP service/kube-prometheus-stack-alertmanager 10.105.232.221 <none> 9093/TCP,8080/T service/kube-prometheus-stack-grafana 10.108.49.243 <none> 80/TCP service/kube-prometheus-stack-kube-state-metri 10.98.146.11 <none> 8080/TCP service/kube-prometheus-stack-operator 10.99.10.36 <none> 443/TCP service/kube-prometheus-stack-prometheus 10.103.84.9 <none> 9090/TCP,8080/T service/kube-prometheus-stack-prometheus-node- 10.101.68.63 <none> 9100/TCP service/kubernetes 10.96.0.1 <none> 443/TCP</none></none></none></none></none></none></none></pending>	ClusterIP 58m cs ClusterIP 58m ClusterIP 58m ClusterIP 58m ClusterIP
service/prometheus-operated	
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NAME AGE	DATA
<pre>configmap/app-javascript-helm-configmap 26m</pre>	3
configmap/app-python-helm-configmap 8m2s	3
configmap/kube-prometheus-stack-57.2-alertmana	ger-overview 1
configmap/kube-prometheus-stack-57.2-apiserver	1
<pre>configmap/kube-prometheus-stack-57.2-cluster-t 150m</pre>	otal 1
configmap/kube-prometheus-stack-57.2-controlle	r-manager 1
configmap/kube-prometheus-stack-57.2-etcd	1
configmap/kube-prometheus-stack-57.2-grafana-d	atasource 1
configmap/kube-prometheus-stack-57.2-grafana-c	verview 1
configmap/kube-prometheus-stack-57.2-k8s-cored	ns 1
configmap/kube-prometheus-stack-57.2-k8s-resou 150m	rces-cluster 1
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configmap/kube-prometheus-stack-57.2-k8s-resou	rces-namespace 1
configmap/kube-prometheus-stack-57.2-k8s-resou	rces-node 1
configmap/kube-prometheus-stack-57.2-k8s-resou 150m	rces-pod 1
configmap/kube-prometheus-stack-57.2-k8s-resou 150m	rces-workload 1

<pre>configmap/kube-prometheus-stack-57.2-k8s-resources-workloads-namespace 150m</pre>	1
configmap/kube-prometheus-stack-57.2-kubelet 150m	1
<pre>configmap/kube-prometheus-stack-57.2-namespace-by-pod 150m</pre>	1
<pre>configmap/kube-prometheus-stack-57.2-namespace-by-workload 150m</pre>	1
<pre>configmap/kube-prometheus-stack-57.2-node-cluster-rsrc-use 150m</pre>	1
configmap/kube-prometheus-stack-57.2-node-rsrc-use	1
configmap/kube-prometheus-stack-57.2-nodes 150m	1
configmap/kube-prometheus-stack-57.2-nodes-darwin 150m	1
configmap/kube-prometheus-stack-57.2-persistentvolumesusage 150m	1
configmap/kube-prometheus-stack-57.2-pod-total 150m	1
configmap/kube-prometheus-stack-57.2-prometheus	1
150m configmap/kube-prometheus-stack-57.2-proxy 150m	1
configmap/kube-prometheus-stack-57.2-scheduler	1
150m configmap/kube-prometheus-stack-57.2-workload-total 150m	1
configmap/kube-prometheus-stack-57.2.0-grafana	1
configmap/kube-prometheus-stack-57.2.0-grafana-config-dashboards	1
configmap/kube-prometheus-stack-alertmanager-overview 58m	1
configmap/kube-prometheus-stack-apiserver 58m	1
configmap/kube-prometheus-stack-cluster-total	1
58m configmap/kube-prometheus-stack-controller-manager	1
58m configmap/kube-prometheus-stack-etcd	1
58m configmap/kube-prometheus-stack-grafana 58m	1
configmap/kube-prometheus-stack-grafana-config-dashboards 58m	1
configmap/kube-prometheus-stack-grafana-datasource 58m	1
configmap/kube-prometheus-stack-grafana-overview	1
58m configmap/kube-prometheus-stack-k8s-coredns	1
58m configmap/kube-prometheus-stack-k8s-resources-cluster	1

58m	
configmap/kube-prometheus-stack-k8s-resources-multicluster 58m	1
configmap/kube-prometheus-stack-k8s-resources-namespace 58m	1
configmap/kube-prometheus-stack-k8s-resources-node 58m	1
configmap/kube-prometheus-stack-k8s-resources-pod 58m	1
configmap/kube-prometheus-stack-k8s-resources-workload 58m	1
configmap/kube-prometheus-stack-k8s-resources-workloads-namespace 58m	1
configmap/kube-prometheus-stack-kubelet 58m	1
configmap/kube-prometheus-stack-namespace-by-pod 58m	1
configmap/kube-prometheus-stack-namespace-by-workload 58m	1
configmap/kube-prometheus-stack-node-cluster-rsrc-use 58m	1
configmap/kube-prometheus-stack-node-rsrc-use 58m	1
configmap/kube-prometheus-stack-nodes 58m	1
configmap/kube-prometheus-stack-nodes-darwin 58m	1
configmap/kube-prometheus-stack-persistentvolumesusage 58m	1
configmap/kube-prometheus-stack-pod-total 58m	1
configmap/kube-prometheus-stack-prometheus 58m	1
configmap/kube-prometheus-stack-proxy 58m	1
configmap/kube-prometheus-stack-scheduler 58m	1
configmap/kube-prometheus-stack-workload-total 58m	1
configmap/kube-root-ca.crt 158m	1
configmap/prometheus-kube-prometheus-stack-57.2-prometheus-rulefiles-0	35
configmap/prometheus-kube-prometheus-stack-prometheus-rulefiles-0 58m	35

1.6 Utilize Grafana Dashboards:

1. Access Grafana using minikube service kube-prometheus-stack-grafana.



1.7 [Explore existing dashboards] Answers:

1. Check CPU and Memory consumption of your StatefulSet.

CPU Utilization: 21.9%Memory Utilization: 243%



- 2. Identify Pods with higher and lower CPU usage in the default namespace.
- Highest among all the stateful statefulset: kube-prometheus-stack-grafana-7664d8545c-whmd8

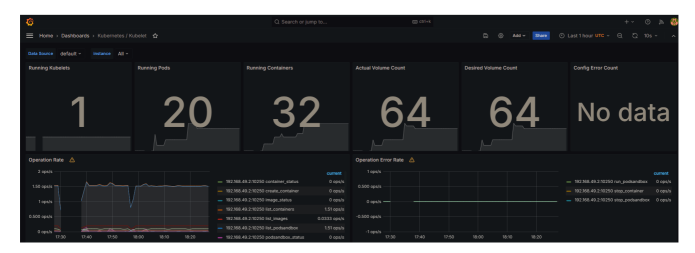
Highest among my apps: app-python-helm-1

Lowest: app-javascript-helm-0

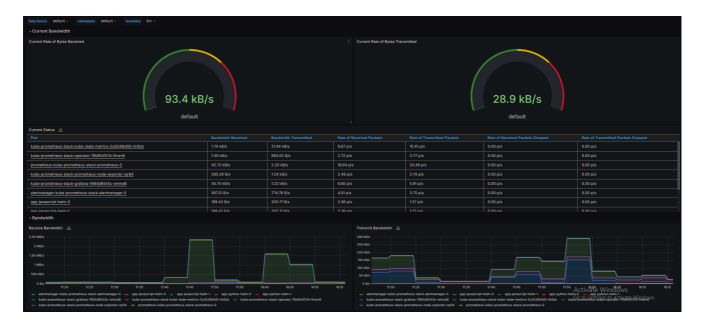
3. Monitor node memory usage in percentage and megabytes.



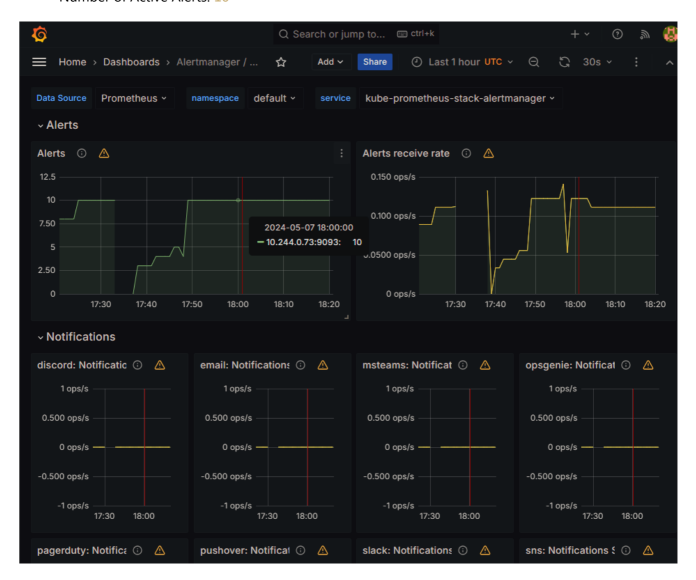
- 4. Count the number of pods and containers managed by the Kubelet service.
- Number of Running Pods: 20
- Number of Running Containers: 32



- 5. Evaluate network usage of Pods in the default namespace.
- Rate of Bytes Received: 93.4 kB/s
- Rate of Bytes Sent: 28.9 kB/s



- 6. Determine the number of active alerts; also check the Web UI with minikube service monitoring-kube-prometheus-alertmanager:
- Number of Active Alerts: 10



Task 2: Init Containers

1. create a pod.yaml file:

```
apiVersion: v1
kind: Pod
metadata:
  name: demo
spec:
  volumes:
    - name: workdir
      emptyDir: {}
  initContainers:
    - name: init
      image: busybox
      command: ["sh", "-c", "wget -0 /workdir/test.html http://example.com"]
      volumeMounts:
        - name: workdir
          mountPath: "/workdir"
  containers:
    - name: main
      image: busybox
      command: ["sleep", "infinity"]
      volumeMounts:
        - name: workdir
          mountPath: "/workdir"
```

2. Apply the pod:

```
kubectl apply -f pod.yaml
pod/demo created
```

3. Exec into the pod and check the file:

```
font-family: -apple-system, system-ui, BlinkMacSystemFont, "Segoe UI",
"Open Sans", "Helvetica Neue", Helvetica, Arial, sans-serif;
    }
   div {
       width: 600px;
       margin: 5em auto;
        padding: 2em;
        background-color: #fdfdff;
        border-radius: 0.5em;
       box-shadow: 2px 3px 7px 2px rgba(0,0,0,0.02);
    a:link, a:visited {
       color: #38488f;
       text-decoration: none;
    @media (max-width: 700px) {
       div {
            margin: 0 auto;
           width: auto;
        }
    }
    </style>
</head>
<body>
<div>
    <h1>Example Domain</h1>
    This domain is for use in illustrative examples in documents. You may
use this
   domain in literature without prior coordination or asking for permission.
<a href="https://www.iana.org/domains/example">More information...</a>
</div>
</body>
</html>
```

4. Proof of success.

```
PS D:\Innopolis\3\2\devops\S24-core-course-labs\k8s> kubectl apply -f pod.yaml
pod/demo created
.
PS D:\Innopolis\3\2\devops\S24-core-course-labs\k8s> kubectl exec demo -- cat /workdir/test.html
Defaulted container "main" out of: main, init (init)
<!doctype html>
<html>
<head>
    <title>Example Domain</title>
    <meta charset="utf-8" />
    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <style type="text/css">
    body {
        background-color: #f0f0f2;
        margin: 0;
        padding: 0;
 font-family: -apple-system, system-ui, BlinkMacSystemFont, "Segoe UI", "Open Sans", "Helvetic
Neue", Helvetica, Arial, sans-serif;
    div {
        width: 600px;
        margin: 5em auto;
        padding: 2em;
        background-color: #fdfdff;
        border-radius: 0.5em;
        box-shadow: 2px 3px 7px 2px rgba(0,0,0,0.02);
    a:link, a:visited {
    color: #38488f;
        text-decoration: none;
    @media (max-width: 700px) {
        div {
            margin: 0 auto;
            width: auto;
    </style>
</head>
<body>
```