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# **CKAD Simulator Kubernetes 1.26**

#### https://killer.sh

#### **Pre Setup**

Once you've gained access to your terminal it might be wise to spend ~1 minute to setup your environment. You could set these:

```
alias k=kubectl # will already be pre-configured

export do="--dry-run=client -o yaml" # k create deploy nginx --image=nginx $do

export now="--force --grace-period 0" # k delete pod x $now
```

#### Vim

The following settings will already be configured in your real exam environment in <a>\textit{-vimrc}</a>. But it can never hurt to be able to type these down:

```
set tabstop=2
set expandtab
set shiftwidth=2
```

More setup suggestions are in the **tips section**.

#### **Question 1 | Namespaces**

Task weight: 1%

The DevOps team would like to get the list of all Namespaces in the cluster. Get the list and save it to | opt/course/1/namespaces |

#### Answer:

```
k get ns > /opt/course/1/namespaces
```

The content should then look like:

```
# /opt/course/1/namespaces
NAME
            STATUS AGE
default
            Active 150m
            Active 76m
jupiter
            Active 76m
kube-public Active 150m
kube-system Active 150m
mars
            Active 76m
mercury
            Active 76m
moon
           Active 76m
neptune
            Active 76m
            Active 76m
           Active 76m
shell-intern Active 76m
         Active 76m
sun
            Active 76m
venus
```

## Question 2 | Pods

Task weight: 2%

Create a single *Pod* of image | httpd:2.4.41-alpine in *Namespace* | default|. The *Pod* should be named | pod1| and the container should be named | pod1-container|.

Your manager would like to run a command manually on occasion to output the status of that exact *Pod.* Please write a command that does this into [/opt/course/2/pod1-status-command.sh]. The command should use [kubect1].

# Answer:

```
k run # help

# check the export on the very top of this document so we can use $do
k run pod1 --image=httpd:2.4.41-alpine $do > 2.yaml

vim 2.yaml
```

Change the container name in 2.yam1 to pod1-container:

```
# 2.yaml
apiversion: v1
kind: Pod
metadata:
    creationTimestamp: null
labels:
    run: pod1
    name: pod1
spec:
    containers:
    - image: httpd:2.4.41-alpine
        name: pod1-container # change
    resources: {}
dnspolicy: ClusterFirst
    restartPolicy: Always
status: {}
```

Then run:

```
→ k create -f 2.yaml
pod/pod1 created

→ k get pod

NAME READY STATUS RESTARTS AGE
pod1 0/1 ContainerCreating 0 6s

→ k get pod

NAME READY STATUS RESTARTS AGE
pod1 1/1 Running 0 30s
```

Next create the requested command:

```
vim /opt/course/2/pod1-status-command.sh
```

The content of the command file could look like:

```
# /opt/course/2/pod1-status-command.sh
kubectl -n default describe pod pod1 | grep -i status:
```

Another solution would be using jsonpath:

```
# /opt/course/2/pod1-status-command.sh
kubectl -n default get pod pod1 -o jsonpath="{.status.phase}"
```

To test the command:

```
→ sh /opt/course/2/pod1-status-command.sh
Running
```

## Question 3 | Job

Task weight: 2%

Team Neptune needs a *Job* template located at <code>/opt/course/3/job.yam1</code>. This *Job* should run image <code>busybox:1.31.0</code> and execute <code>sleep 2</code> && echo done. It should be in namespace <code>neptune</code>, run a total of 3 times and should execute 2 runs in parallel.

Start the *Job* and check its history. Each pod created by the *Job* should have the label [id: awesome-job]. The job should be named [neb-new-job] and the container [neb-new-job-container].

#### Answer:

```
k -n neptun create job -h

# check the export on the very top of this document so we can use $do
k -n neptune create job neb-new-job --image=busybox:1.31.0 $do > /opt/course/3/job.yaml -- sh -c "sleep 2 && echo done"

vim /opt/course/3/job.yaml
```

Make the required changes in the yaml:

```
# /opt/course/3/job.yaml
apiversion: batch/v1
kind: Job
metadata:
 creationTimestamp: null
 name: neb-new-job
 namespace: neptune
spec:
 completions: 3
parallelism: 2
template:
                     # add
# add
  template:
   metadata:
     creationTimestamp: null
     labels:
                        # add
      id: awesome-job # add
     containers:
     - command:
       - sh
       - -c
       - sleep 2 && echo done
       image: busybox:1.31.0
       name: neb-new-job-container # update
       resources: {}
      restartPolicy: Never
status: {}
```

Then to create it:

```
k -f /opt/course/3/job.yaml create # namespace already set in yaml
```

Check *Job* and *Pods*, you should see two running parallel at most but three in total:

```
\rightarrow k -n neptune get pod,job | grep neb-new-job
pod/neb-new-job-jhq2g 0/1 ContainerCreating 0
pod/neb-new-job-vf6ts 0/1 ContainerCreating 0
                               4s 5s
job.batch/neb-new-job 0/3
→ k -n neptune get pod,job | grep neb-new-job
pod/neb-new-job-yf6ts 1/1 Running 0

pod/neb-new-job-vf6ts 1/1 Running 0
                                                                  10s
                                                                  10s
job.batch/neb-new-job 1/3 10s 11s
 → k -n neptune get pod,job | grep neb-new-job
pod/neb-new-job-gm8sz 0/1 ContainerCreating 0
                                                                  5s
pod/neb-new-job-jhq2g0/1Completedpod/neb-new-job-vf6ts0/1Completedjob.batch/neb-new-job2/315s16s
                                                                  15s
                                                                   15s
→ k -n neptune get pod,job | grep neb-new-job
pod/neb-new-job-gm8sz 0/1 Completed pod/neb-new-job-jhq2g 0/1 Completed
                                                                  12s
                              0/1 Completed 0/1 Completed
                                                       0
                                                                 225
pod/neb-new-job-vf6ts
                                                       0
                                                                 22s
job.batch/neb-new-job 3/3 21s 23s
```

Check history:

At the age column we can see that two pods run parallel and the third one after that. Just as it was required in the task.

## **Question 4 | Helm Management**

Task weight: 5%

Team Mercury asked you to perform some operations using Helm, all in *Namespace* mercury:

- 1. Delete release [internal-issue-report-apiv1]
- $2. \ \mathsf{Upgrade} \ \mathsf{release} \ \underline{\mathsf{internal-issue-report-apiv2}} \ \mathsf{to} \ \mathsf{any} \ \mathsf{newer} \ \mathsf{version} \ \mathsf{of} \ \mathsf{chart} \ \underline{\mathsf{bitnami/nginx}} \ \mathsf{available}$
- 3. Install a new release internal-issue-report-apache of chart bitnami/apache. The Deployment should have two replicas, set these via Helm-values during install
- 4. There seems to be a broken release, stuck in pending-install state. Find it and delete it

#### Answer:

Helm Chart: Kubernetes YAML template-files combined into a single package, Values allow customisation

Helm Release: Installed instance of a Chart

Helm Values: Allow to customise the YAML template-files in a Chart when creating a Release

1.

First we should delete the required release:

```
→ helm -n mercury ls
                             NAMESPACE STATUS
                                                        CHART
                                                                       APP VERSION
NAME
internal-issue-report-apiv1 mercury deployed internal-issue-report-apiv2 mercury deployed
                                                       nginx-9.5.0 1.21.1
nginx-9.5.0 1.21.1
internal-issue-report-app mercury deployed
                                                        nginx-9.5.0 1.21.1
→ helm -n mercury uninstall internal-issue-report-apiv1
release "internal-issue-report-apiv1" uninstalled
→ helm -n mercury ls
                            NAMESPACE STATUS
                                                       CHART
                                                                      APP VERSION
NAME
internal-issue-report-apiv2 mercury deployed
                                                        nginx-9.5.0 1.21.1
internal-issue-report-app
                                          deployed
                                                         nginx-9.5.0
                                                                        1.21.1
                             mercury
```

2

Next we need to upgrade a release, for this we could first list the charts of the repo:

```
→ helm repo list
NAME URL
bitnami https://charts.bitnami.com/bitnami

→ helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "bitnami" chart repository
Update Complete. *Happy Helming!*

→ helm search repo nginx
NAME CHART VERSION APP VERSION DESCRIPTION
bitnami/nginx 9.5.2 1.21.1 Chart for the nginx server ...
```

Here we see that a newer chart version [9.5.2] is available. But the task only requires us to upgrade to any newer chart version available, so we can simply run:

```
ightarrow helm -n mercury upgrade internal-issue-report-apiv2 bitnami/nginx
Release "internal-issue-report-apiv2" has been upgraded. Happy Helming!
NAME: internal-issue-report-apiv2
LAST DEPLOYED: Tue Aug 31 17:40:42 2021
NAMESPACE: mercury
STATUS: deployed
REVISION: 2
TEST SUITE: None
→ helm -n mercury ls
                             NAMESPACE STATUS
NAME
                                                        CHART
                                                                         APP VERSION
internal-issue-report-apiv2 mercury deployed
                                                         nginx-9.5.2
                                                                         1.21.1
internal-issue-report-app
                             mercury
                                          deployed
                                                         nginx-9.5.0
                                                                        1.21.1
```

Looking good!

```
INFO: Also check out helm rollback for undoing a helm rollout/upgrade
```

3.

Now we're asked to install a new release, with a customised values setting. For this we first list all possible value settings for the chart, we can do this via:

```
helm show values bitnami/apache # will show a long list of all possible value-settings
helm show values bitnami/apache | yq e # parse yaml and show with colors
```

Huge list, if we search in it we should find the setting replicaCount: 1 on top level. This means we can run:

```
→ helm -n mercury install internal-issue-report-apache bitnami/apache --set replicaCount=2
NAME: internal-issue-report-apache
LAST DEPLOYED: Tue Aug 31 17:57:23 2021
NAMESPACE: mercury
STATUS: deployed
REVISION: 1
TEST SUITE: None
...
```

If we would also need to set a value on a deeper level, for example | image.debug |, we could run:

```
helm -n mercury install internal-issue-report-apache bitnami/apache \
--set replicaCount=2 \
--set image.debug=true
```

Install done, let's verify what we did:

```
→ helm -n mercury ls

NAME

NAME NAMESPACE STATUS CHART APP VERSION

internal-issue-report-apache mercury deployed apache-8.6.3 2.4.48

...

→ k -n mercury get deploy internal-issue-report-apache

NAME READY UP-TO-DATE AVAILABLE AGE

internal-issue-report-apache 2/2 2 2 96s
```

We see a healthy deployment with two replicas!

#### 4.

By default releases in pending-upgrade state aren't listed, but we can show all to find and delete the broken release:

```
→ helm -n mercury ls -a

NAME

NAME

NAMESPACE

internal-issue-report-apache

internal-issue-report-apiv2

mercury

deployed

nginx-9.5.2

1.21.1

internal-issue-report-daniel

mercury

deployed

nginx-9.5.0

1.21.1

internal-issue-report-daniel

mercury

pending-install

nginx-9.5.0

1.21.1

→ helm -n mercury uninstall internal-issue-report-daniel

release "internal-issue-report-daniel" uninstalled
```

Thank you Helm for making our lifes easier! (Till something breaks)

## Question 5 | ServiceAccount, Secret

Task weight: 3%

Team Neptune has its own ServiceAccount named | neptune-sa-v2 | in Namespace | neptune |. A coworker needs the token from the Secret that belongs to that ServiceAccount. Write the base64 decoded token to file | opt/course/5/token |.

#### Answer:

Since K8s 1.24, Secrets won't be created automatically for ServiceAccounts any longer. But it's still possible to create a Secret manually and attach it to a ServiceAccount by setting the correct annotation on the Secret. This was done for this task.

```
k -n neptune get sa # get overview
k -n neptune get secrets # shows all secrets of namespace
k -n neptune get secrets -oyaml | grep annotations -A 1 # shows secrets with first annotation
```

If a Secret belongs to a ServiceAccont, it'll have the annotation [kubernetes.io/service-account.name]. Here the Secret we're looking for is [neptune-secret-1].

This shows the base64 encoded token. To get the encoded one we could pipe it manually through base64 -d or we simply do:

```
→ k -n neptune describe secret neptune-secret-1
...
Data
====
token:
eyJhbGcioiJSUzIlNiIsImtpZCI6Im5aZFdqZDJ2aGNvQ3BqwHZORlglb3pIcm5JZOhHNWxTZkwzQnFaaTFad2MifQ.eyJpc3MioiJrdWJ]cm5ldGVzL3N
lcnZpY2VhY2NvdW50Iiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYwNjb3VudC9uYWllc3BhY2UioiJuZXB0dW5lIiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlY
wNjb3VudC9zWNyZXQubmFtZSI6Im5lcHRlbmUtc2EtdjItdG9rZW4tZnE5MmoiLCJrdwJlcm5ldGVzLmlvL3NlcnZpY2VhY2Nvdw50L3NlcnZpY2UtYWN
jb3VudC5uYwllIjoibmWwdHvUzSlzYs12MiIsImt1YmvybmV0ZXMuaw8vc2VydmljZwFjY29lbnQvc2vydmljZslhy2Nvdw50LnvpZcI6IjY2YmRjNjM2L
TJ]YzMtNDJhZC040GE1LwFhYzFlZjZloTzINSISINN1YiI6InN5c3RlbtpZZXJ2aWNlYWNjb3VudDpuZXB0dw5lom5lcHRlbmUtc2EtdjIifQ.vYgboM4C
Td0pdCJ78wjUwmtalh-2vskjANyPsh-6guEwOtwEq5Fbw5ZHPtvAdrLlPzpOHEbAe4eUM95BRGwbYIdwjuN95J0D4RNFkVUt48twoakRv7h-
aPuwsQXHhZZzy4yimFHG9Ufmsk5Yr4RvCG6n137y-FH08K8zZjIPAsKDqNBQtxg-lZvwVMi6viIhrrzAQs0MBOV82OJYGy2o-
WQvC0UUancf94Y3gTOYTiqQvczYMs6nz9ut-
XgwitrBY6Tj9BgPprA9k_j5qEx_LUUZUpPAiEN7OzdkJsI8ctth10lypIlAeFr43t6ALyrQoBM39abDfq3FksR-oc_wMw
ca.crt: 1066 bytes
namespace: 7 bytes
```

Copy the token (part under token: ) and paste it using vim.

```
vim /opt/course/5/token
```

File /opt/course/5/token should contain the token:

## # /opt/course/5/token

eyJhbGcioijSUzIINiIsImtpZCI6Im5aZFdqZDJ2aGNvQ3BqwHZOR1g1b3pIcm5JZOhHNWXTZkwzQnFaaTFad2MifQ.eyJpc3MiOiJrdwJlcm5ldGvZL3N lcnZpY2VhY2NvdW5OIIwia3ViZXJUZXRIcy5pby9zZXJ2awNlYwNjb3vudc9uywllc3BhY2UioiJuZX8OdW5lTiwia3ViZXJUZXRIcy5pby9zZXJ2awNlYwNjb3vudc9uywllc3BhY2UioiJuZX8OdW5lTiwia3ViZXJUZXRIcy5pby9zZXJ2awNlYwNjb3vudc9zZwNyZXQubmFtZSIGIm5lcHRlbmUtc2EtdjItdG9rZw4tznE5MmoiLcJrdwJlcm5ldGvzLmJvL3NlcnZpY2VhY2Nvdw50L3NlcnZpY2UtywN jb3vudc5uywlljioibmvwdHvUzSlzYS12MiIsImtlYmvybmvOzXMuaw8vc2vydmljZwFjy291bnQvc2vydmljZslhY2Nvdw50LnvpZCI6IjY2YmRjNjm2L TJ]YzMtNDJhZCO40GE1LwFhYzFlZjZJOTZ]NSISINNIYiI6InN5c3RlbTpZXXJ2awNlYwNjb3vudDpuZXB0dw5lom5lcHRlbmUtc2EtdjIifQ.VYgboM4C Td0pdcJ78wjUwmtalh-2vsKjANyPsh-6guewOtweq5Fbw5zHPtvAdrLlPzpOHEbae4eUM95BRGwbYIdwjuN95J0D4RNFkVUt48twoakRv7h-aPuwsQXHhZZZy4yimFHG9Ufmsk5Yr4RvCG6n137y-FH08k8zZjIPASKDQNBQtxg-lZvwVMi6viIhrrzAQsOMBOv82OJYGy2o-wQvcOUuancf94Y3gT0YTiqQvc2YMs6nz9ut-XgwitrBY6Tj9BgPprA9k\_j5qex\_LUUZUPPAiEN7OzdkJs18ctth101ypilaeFr43t6ALyrQoBM39abDfq3FksR-oc\_wMw

# Question 6 | ReadinessProbe

Task weight: 7%

The *Pod* should run the command [touch /tmp/ready && sleep 1d], which will create the necessary file to be ready and then idles. Create the *Pod* and confirm it starts.

#### Answer:

```
k run pod6 --image=busybox:1.31.0 $do --command -- sh -c "touch /tmp/ready && sleep 1d" > 6.yaml vim 6.yaml
```

Search for a readiness-probe example on <a href="https://kubernetes.io/docs">https://kubernetes.io/docs</a>, then copy and alter the relevant section for the task:

```
# 6.yaml
apiversion: v1
kind: Pod
metadata:
 creationTimestamp: null
 labels:
  run: pod6
 name: pod6
spec:
 containers:
 - command:
   - -c
- touch /tmp/ready && sleep 1d
   image: busybox:1.31.0
   name: pod6
   resources: {}
                                       # add
   readinessProbe:
     exec:
                                          # add
      command:
                                         # add
                                         # add
      - sh
      - -c
      cat /tmp/ready
     initialDelaySeconds: 5
                                         # add
     periodSeconds: 10
                                          # add
 dnsPolicy: ClusterFirst
 restartPolicy: Always
status: {}
```

#### Ther

```
k -f 6.yaml create
```

Running k get pod6 we should see the job being created and completed:

```
→ k get pod pod6

NAME READY STATUS RESTARTS AGE
pod6 0/1 ContainerCreating 0 2s

→ k get pod pod6

NAME READY STATUS RESTARTS AGE
pod6 0/1 Running 0 7s

→ k get pod pod6

NAME READY STATUS RESTARTS AGE
pod6 1/1 Running 0 15s
```

We see that the *Pod* is finally ready.

# Question 7 | Pods, Namespaces

Task weight: 4%

The board of Team Neptune decided to take over control of one e-commerce webserver from Team Saturn. The administrator who once setup this webserver is not part of the organisation any longer. All information you could get was that the e-commerce system is called [my-happy-shop].

Search for the correct *Pod* in *Namespace* saturn and move it to *Namespace* neptune. It doesn't matter if you shut it down and spin it up again, it probably hasn't any customers anyways.

## Answer:

Let's see all those *Pods*:

```
→ k -n saturn get pod

NAME READY STATUS RESTARTS AGE

webserver-sat-001 1/1 Running 0 111m

webserver-sat-002 1/1 Running 0 111m

webserver-sat-003 1/1 Running 0 111m

webserver-sat-004 1/1 Running 0 111m

webserver-sat-005 1/1 Running 0 111m

webserver-sat-006 1/1 Running 0 111m

webserver-sat-006 1/1 Running 0 111m
```

The *Pod* names don't reveal any information. We assume the *Pod* we are searching has a *label* or *annotation* with the name my-happy-shop, so we search for it:

```
k -n saturn describe pod # describe all pods, then manually look for it

# or do some filtering like this
k -n saturn get pod -o yaml | grep my-happy-shop -A10
```

We see the webserver we're looking for is  $\ensuremath{\boxed{\mbox{webserver-sat-003}}}$ 

```
k -n saturn get pod webserver-sat-003 -o yaml > 7_webserver-sat-003.yaml # export vim 7_webserver-sat-003.yaml
```

Change the Namespace to neptune, also remove the status: section, the token volume, the token volumeMount and the nodeName, else the new Pod won't start. The final file could look as clean like this:

```
# 7_webserver-sat-003.yaml
apiversion: v1
kind: Pod
metadata:
    annotations:
    description: this is the server for the E-Commerce System my-happy-shop
labels:
    id: webserver-sat-003
    name: webserver-sat-003
    namespace: neptune # new namespace here
spec:
    containers:
    - image: nginx:1.16.1-alpine
    imagePullPolicy: IfNotPresent
    name: webserver-sat
    restartPolicy: Always
```

Then we execute:

```
k -n neptune create -f 7_webserver-sat-003.yam1

→ k -n neptune get pod | grep webserver

webserver-sat-003 1/1 Running 0 22s
```

It seems the server is running in *Namespace* neptune, so we can do:

```
k -n saturn delete pod webserver-sat-003 --force --grace-period=0
```

Let's confirm only one is running:

```
ightarrow k get pod -A | grep webserver-sat-003 neptune webserver-sat-003 1/1 Running 0 6s
```

This should list only one pod called [webserver-sat-003] in Namespace [neptune], status running.

#### **Question 8 | Deployment, Rollouts**

Task weight: 4%

There is an existing *Deployment* named api-new-c32 in *Namespace* neptune. A developer did make an update to the *Deployment* but the updated version never came online. Check the *Deployment* history and find a revision that works, then rollback to it. Could you tell Team Neptune what the error was so it doesn't happen again?

#### Answer:

```
k -n neptune get deploy # overview
k -n neptune rollout -h
k -n neptune rollout history -h
```

We see 5 revisions, let's check *Pod* and *Deployment* status:

```
→ k -n neptune get deploy,pod | grep api-new-c32 deployment.extensions/api-new-c32 3/3 1 3 141m

pod/api-new-c32-65d998785d-jtmqq 1/1 Running 0 141m pod/api-new-c32-686d6f6b65-mj2fp 1/1 Running 0 141m pod/api-new-c32-6dd45bdb68-2p462 1/1 Running 0 141m pod/api-new-c32-7d64747c87-zh648 0/1 ImagePullBackOff 0 141m
```

Let's check the pod for errors:

```
→ k -n neptune describe pod api-new-c32-7d64747c87-zh648 | grep -i error
... Error: ImagePullBackOff
```

Someone seems to have added a new image with a spelling mistake in the name ngnix:1.16.3, that's the reason we can tell Team Neptune!

Now let's revert to the previous version:

```
k -n neptune rollout undo deploy api-new-c32
```

Does this one work?

```
→ k -n neptune get deploy api-new-c32

NAME READY UP-TO-DATE AVAILABLE AGE
api-new-c32 3/3 3 3 146m
```

Yes! All up-to-date and available.

Also a fast way to get an overview of the ReplicaSets of a Deployment and their images could be done with:

```
k -n neptune get rs -o wide | grep api-new-c32
```

# Question 9 | Pod -> Deployment

Task weight: 5%

In Namespace pluto there is single Pod named holy-api. It has been working okay for a while now but Team Pluto needs it to be more reliable. Convert the Pod into a Deployment with 3 replicas and name holy-api. The raw Pod template file is available at [/opt/course/9/holy-api-pod.yaml].

In addition, the new *Deployment* should set **allowPrivilegeEscalation:** false and privileged: false for the security context on container level.

Please create the <code>Deployment</code> and save its yaml under <code>/opt/course/9/holy-api-deployment.yaml</code>.

## Answer

There are multiple ways to do this, one is to copy an *Deployment* example from <a href="https://kubernetes.io/docs">https://kubernetes.io/docs</a> and then merge it with the existing *Pod* yaml. That's what we will do now:

```
cp /opt/course/9/holy-api-pod.yam1 /opt/course/9/holy-api-deployment.yam1 # make a copy!
vim /opt/course/9/holy-api-deployment.yam1
```

Now copy/use a *Deployment* example yaml and put the *Pod's* metadata: and spec: into the *Deployment's* template: section:

```
# /opt/course/9/holy-api-deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
```

```
name: holy-api
                        # name stays the same
 namespace: pluto
                       # important
spec:
 replicas: 3
                       # 3 replicas
 selector:
   matchLabels:
      id: holy-api # set the correct selector
  template:
   \# \Rightarrow from here down its the same as the pods metadata: and spec: sections
   metadata:
     labels:
       id: holy-api
     name: holy-api
    spec:
     containers:
      - env:
       - name: CACHE_KEY_1
         value: b&MTCiO=[T66RXm!jo@
       - name: CACHE_KEY_2
  value: PCAILGej5Ld@Q%{Q1=#
       - name: CACHE_KEY_3
         value: 2qz-]20JlWDSTn_;RFQ
       image: nginx:1.17.3-alpine
       name: holy-api-container
       securityContext: # add
allowPrivilegeEscalation: false # add
         privileged: false
       volumeMounts:
        - mountPath: /cache1
       name: cache-volume1 - mountPath: /cache2
         name: cache-volume2
       - mountPath: /cache3
         name: cache-volume3
     volumes:
      - emptyDir: {}
       name: cache-volume1
      - emptyDir: {}
       name: cache-volume2
      - emptyDir: {}
       name: cache-volume3
```

To indent multiple lines using vim you should set the shiftwidth using :set shiftwidth=2. Then mark multiple lines using Shift v and the up/down keys.

To then indent the marked lines press > or < and to repeat the action press .

Next create the new *Deployment*:

```
k -f /opt/course/9/holy-api-deployment.yaml create
```

#### and confirm it's running:

```
→ k -n pluto get pod | grep holy

NAME READY STATUS RESTARTS AGE

holy-api
holy-api-5dbfdb4569-8qr5x 1/1 Running 0 30s
holy-api-5dbfdb4569-b5clh 1/1 Running 0 30s
holy-api-5dbfdb4569-rj2gz 1/1 Running 0 30s
```

#### Finally delete the single *Pod*:

```
k -n pluto delete pod holy-api --force --grace-period=0

→ k -n pluto get pod,deployment | grep holy
pod/holy-api-5dbfdb4569-8qr5x 1/1 Running 0 2m4s
pod/holy-api-5dbfdb4569-b5clh 1/1 Running 0 2m4s
pod/holy-api-5dbfdb4569-rj2gz 1/1 Running 0 2m4s
deployment.extensions/holy-api 3/3 3 3 2m4s
```

## **Question 10 | Service, Logs**

Task weight: 4%

Team Pluto needs a new cluster internal Service. Create a ClusterIP Service named project-plt-6cc-svc in Namespace pluto. This Service should expose a single Pod named project-plt-6cc-api of image nginx:1.17.3-alpine, create that Pod as well. The Pod should be identified by label project: plt-6cc-api. The Service should use tcp port redirection of 3333:80.

Finally use for example <code>curl</code> from a temporary <code>nginx:alpine</code> <code>Pod</code> to get the response from the <code>Service</code>. Write the response into <code>/opt/course/10/service\_test.html</code>. Also check if the logs of <code>Pod project-plt-6cc-api</code> show the request and write those into <code>/opt/course/10/service\_test.log</code>.

## Answer

```
k -n pluto run project-plt-6cc-api --image=nginx:1.17.3-alpine --labels project=plt-6cc-api
```

This will create the requested  $\ensuremath{\textit{Pod}}$ . In yaml it would look like this:

```
apiversion: v1
kind: Pod
metadata:
    creationTimestamp: null
labels:
    project: plt-6cc-api
    name: project-plt-6cc-api
spec:
    containers:
        image: nginx:1.17.3-alpine
        name: project-plt-6cc-api
        resources: {}
    dnsPolicy: ClusterFirst
    restartPolicy: Always
status: {}
```

Next we create the service:

```
k -n pluto expose pod -h # help
k -n pluto expose pod project-plt-6cc-api --name project-plt-6cc-svc --port 3333 --target-port 80
```

Expose will create a yaml where everything is already set for our case and no need to change anything:

```
apiversion: v1
kind: Service
metadata:
    creationTimestamp: null
labels:
    project: plt-6cc-api
    name: project-plt-6cc-svc # good
    namespace: pluto # great
spec:
```

We could also use create service but then we would need to change the yaml afterwards:

```
k -n pluto create service -h # help
k -n pluto create service clusterip -h #help
k -n pluto create service clusterip project-plt-6cc-svc --tcp 3333:80 $do
# now we would need to set the correct selector labels
```

Check the Service is running:

```
→ k -n pluto get pod,svc | grep 6cc
pod/project-plt-6cc-api  1/1 Running 0 9m42s
service/project-plt-6cc-svc ClusterIP 10.31.241.234 <none> 3333/TCP 2m24s
```

Does the Service has one Endpoint?

```
→ k -n pluto describe svc project-plt-6cc-svc
Name:
                project-plt-6cc-svc
Namespace:
                 pluto
Labels:
                 project=plt-6cc-api
Annotations:
Selector:
                project=plt-6cc-api
Type:
                 ClusterIP
               10.3.244.240
<unset> 3333/TCP
IP:
Port:
TargetPort: 80/TCP
Endpoints: 10.28.2.32:80
Session Affinity: None
Events:
                 <none>
```

Or even shorter:

```
→ k -n pluto get ep

NAME ENDPOINTS AGE

project-plt-6cc-svc 10.28.2.32:80 84m
```

Yes, endpoint there! Finally we check the connection using a temporary *Pod*:

```
 \rightarrow \text{ k run tmp --restart=Never --rm --image=nginx:alpine -i -- curl http://project-plt-6cc-svc.pluto:3333} 
% Total % Received % Xferd Average Speed Time Time Current
                           Dload Upload Total Spent Left Speed
100 612 100 612 0 0 32210
                                      0 --:--: 32210
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body {
     width: 35em;
       margin: 0 auto;
       font-family: Tahoma, Verdana, Arial, sans-serif;
</style>
</head>
<h1>Welcome to nginx!</h1>
```

Great! Notice that we use the Kubernetes Namespace dns resolving (project-plt-6cc-svc.pluto) here. We could only use the Service name if we would also spin up the temporary Pod in Namespace pluto.

And now really finally copy or pipe the html content into <code>/opt/course/10/service\_test.html</code>.

```
# /opt/course/10/service_test.html
    <!DOCTYPE html>
    <html>
    <head>
    <title>welcome to nginx!</title>
    <style>
        body {
            width: 35em;
            margin: 0 auto;
            font-family: Tahoma, Verdana, Arial, sans-serif;
        }
...
```

Also the requested logs:

```
k -n pluto logs project-plt-6cc-api > /opt/course/10/service_test.log

# /opt/course/10/service_test.log
10.44.0.0 - - [22/Jan/2021:23:19:55 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.69.1" "-"
```

# **Question 11 | Working with Containers**

Task weight: 7%

During the last monthly meeting you mentioned your strong expertise in container technology. Now the Build&Release team of department Sun is in need of your insight knowledge. There are files to build a container image located at [/opt/course/11/image]. The container will run a Golang application which outputs information to stdout. You're asked to perform the following tasks:

NOTE: Make sure to run all commands as user k8s , for docker use sudo docker

- 1. Change the Dockerfile. The value of the environment variable SUN\_CIPHER\_ID should be set to the hardcoded value 5b9c1065-e39d-4a43-a04a-e59bcea3e03f
- 2. Build the image using Docker, named <code>registry.killer.sh:5000/sun-cipher</code>, tagged as <code>latest</code> and <code>v1-docker</code>, push these to the registry
- $\textbf{3. Build the image using Podman, named } \textbf{registry.killer.sh:} \textbf{5000/sun-cipher}, \textbf{tagged as } \textbf{v1-podman}, \textbf{push it to the registry}. \textbf{Add the image using Podman} \textbf{v2-podman}, \textbf{v3-podman}, \textbf{v3-podma$
- 4. Run a container using Podman, which keeps running in the background, named <code>sun-cipher</code> using image <code>registry.killer.sh:5000/sun-cipher:v1-podman</code>. Run the container from <code>k8s@terminal</code> and not <code>root@terminal</code>.
- 5. Write the logs your container sun-cipher produced into [/opt/course/11/logs]. Then write a list of all running Podman containers into [/opt/course/11/containers]

#### Answer

Dockerfile: list of commands from which an Image can be build

Image: binary file which includes all data/requirements to be run as a Container

Container: running instance of an Image

Registry. place where we can push/pull Images to/from

#### 1

First we need to change the Dockerfile to:

```
# build container stage 1
FROM docker.io/library/golang:1.15.15-alpine3.14
WORKDIR /src
COPY . .
RUN CGO_ENABLED=0 GOOS=linux go build -a -installsuffix cgo -o bin/app .

# app container stage 2
FROM docker.io/library/alpine:3.12.4
COPY --from=0 /src/bin/app app
# CHANGE NEXT LINE
ENV SUN_CIPHER_ID=5b9c1065-e39d-4a43-a04a-e59bcea3e03f
CMD ["./app"]
```

#### 2.

Then we build the image using Docker:

```
→ cd /opt/course/11/image
  \rightarrow \text{ sudo docker build -t registry.killer.sh:} 5000/\text{sun-cipher:} \\ \text{latest -t registry.killer.sh:} 5000/\text{sun-cipher:} \\ \text{v1-docker .} \\ \text{sudo docker build -t registry.killer.sh:} \\ \text{for a sudo docker build -t registr
 Successfully built 409fde3c5bf9
 Successfully tagged registry.killer.sh:5000/sun-cipher:latest
 Successfully tagged registry.killer.sh:5000/sun-cipher:v1-docker
 → sudo docker image ls
REPOSITORY TAG IMAGE ID CREATED SIZE registry.killer.sh:5000/sun-cipher latest 409fde3c5bf9 24 seconds ago 7.76M
                                                                                                                                                                                                                                                           7.76MB
 registry.killer.sh:5000/sun-cipher v1-docker 409fde3c5bf9 24 seconds ago 7.76MB

ightarrow sudo docker push registry.killer.sh:5000/sun-cipher:latest
 The push refers to repository [registry.killer.sh:5000/sun-cipher]
c947fb5eba52: Pushed
33e8713114f8: Pushed
latest: digest: sha256:d216b4136a5b232b738698e826e7d12fccba9921d163b63777be23572250f23d size: 739

ightarrow sudo docker push registry.killer.sh:5000/sun-cipher:v1-docker
 The push refers to repository [registry.killer.sh:5000/sun-cipher]
c947fb5eba52: Layer already exists
 33e8713114f8: Layer already exists
v1-docker: \ digest: \ sha256:d216b4136a5b232b738698e826e7d12fccba9921d163b63777be23572250f23d \ size: \ 7390abcdef{fig:scale}
```

There we go, built and pushed.

# 3.

Next we build the image using Podman. Here it's only required to create one tag. The usage of Podman is very similar (for most cases even identical) to Docker:

```
→ cd /opt/course/11/image

→ podman build -t registry.killer.sh:5000/sun-cipher:v1-podman .
...
--> 38adc53bd92
Successfully tagged registry.killer.sh:5000/sun-cipher:v1-podman
38adc53bd9288ld91981c4b537f4f1b64f8de1de1b32eacc8479883170cee537

→ podman image ls
REPOSITORY TAG IMAGE ID CREATED SIZE
registry.killer.sh:5000/sun-cipher v1-podman 38adc53bd928 2 minutes ago 8.03 MB
...
→ podman push registry.killer.sh:5000/sun-cipher:v1-podman
Getting image source signatures
Copying blob 4d0d60db9eb6 done
Copying blob 33e8713114f8 done
Copying config bfala225f8 done
Writing manifest to image destination
Storing signatures
```

Built and pushed using Podman.

## 4.

We'll create a container from the perviously created image, using Podman, which keeps running in the background:

```
→ podman run -d --name sun-cipher registry.killer.sh:5000/sun-cipher:vl-podman f8199cba792f9fd2d1bd4decc9b7a9c0acfb975d95eda35f5f583c9efbf95589
```

## 5.

Finally we need to collect some information into files:

```
→ podman ps
                                                         COMMAND ...
CONTAINER ID IMAGE
f8199cba792f registry.killer.sh:5000/sun-cipher:v1-podman ./app ...
→ podman ps > /opt/course/11/containers
→ podman logs sun-cipher
2077/03/13 06:50:34 random number for 5h9c1065-e39d-4a43-a04a-e59bcea3e03f is 8081
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 7887
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 1847
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 4059
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 2081
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 1318
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 4425
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 2540
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 456
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 3300
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 694
2077/03/13 06:50:34 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 8511
2077/03/13 06:50:44 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 8162
2077/03/13 06:50:54 random number for 5b9c1065-e39d-4a43-a04a-e59bcea3e03f is 5089
```

→ podman logs sun-cipher > /opt/course/11/logs

This is looking not too bad at all. Our container skills are back in town!

# Question 12 | Storage, PV, PVC, Pod volume

Task weight: 8%

Create a new *PersistentVolume* named <code>earth-project-earthflower-pv</code>. It should have a capacity of *2Gi*, accessMode *ReadWriteOnce*, hostPath <code>/volumes/Data</code> and no storageClassName defined.

Next create a new PersistentVolumeClaim in Namespace earth named earth-project-earthflower-pvc . It should request 2Gi storage, accessMode ReadWriteOnce and should not define a storageClassName. The PVC should bound to the PV correctly.

Finally create a new <code>Deployment[project-earthflower</code> in <code>Namespace earth</code> which mounts that volume at <code>[/tmp/project-data]</code>. The <code>Pods</code> of that <code>Deployment</code> should be of image <code>|httpd:2.4.41-alpine]</code>.

#### Answer

```
vim 12_pv.yaml
```

Find an example from <a href="https://kubernetes.io/docs">https://kubernetes.io/docs</a> and alter it:

```
# 12_pv.yaml
kind: PersistentVolume
apiVersion: v1
metadata:
  name: earth-project-earthflower-pv
spec:
  capacity:
  storage: 2Gi
  accessModes:
  - ReadWriteOnce
hostPath:
  path: "/Volumes/Data"
```

#### Then create it:

```
k -f 12_pv.yaml create
```

#### Next the PersistentVolumeClaim:

```
vim 12_pvc.yaml
```

Find an example from <a href="https://kubernetes.io/docs">https://kubernetes.io/docs</a> and alter it:

```
# 12_pvc.yaml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: earth-project-earthflower-pvc
   namespace: earth
spec:
   accessModes:
    - ReadWriteOnce
   resources:
   requests:
    storage: 2Gi
```

## Then create:

```
k -f 12_pvc.yaml create
```

And check that both have the status Bound:

```
ACCESS MODES ... STATUS CLAIM

persistentvolume/...earthflower-pv 2Gi RWO ... Bound ...er-pvc

NAME STATUS VOLUME CAPACITY

persistentvolumeclaim/...earthflower-pvc Bound earth-project-earthflower-pv 2Gi
```

Next we create a *Deployment* and mount that volume:

```
k -n earth create deploy project-earthflower --image=httpd:2.4.41-alpine $do > 12_dep.yaml

vim 12_dep.yaml
```

Alter the yaml to mount the volume:

```
# 12_dep.yaml
apiversion: apps/v1
kind: Deployment
metadata:
 creationTimestamp: null
 labels:
   app: project-earthflower
  name: project-earthflower
 namespace: earth
spec:
 replicas: 1
  selector:
   matchLabels:
     app: project-earthflower
  strategy: {}
  template:
      creationTimestamp: null
     labels:
       app: project-earthflower
    spec:
      - name: data
                                                   # add
       persistentVolumeClaim:
                                                   # add
         claimName: earth-project-earthflower-pvc # add
      containers:
      - image: httpd:2.4.41-alpine
        name: container
       volumeMounts:
                                                   # add
        - name: data
                                                   # add
         mountPath: /tmp/project-data
                                                   # add
```

```
k -f 12_dep.yaml create
```

# Question 13 | Storage, StorageClass, PVC

Task weight: 6%

Team Moonpie, which has the Namespace moon, needs more storage. Create a new PersistentVolumeClaim named [moon-pvc-126] in that namespace. This claim should use a new StorageClass moon-retain with the provisioner set to moon-retainer and the reclaimPolicy set to Retain. The claim should request storage of 3Gi, an accessMode of ReadWriteOnce and should use the new StorageClass.

The provisioner [moon-retainer] will be created by another team, so it's expected that the *PVC* will not boot yet. Confirm this by writing the log message from the *PVC* into file [/opt/course/13/pvc-126-reason].

#### Answer

```
vim 13_sc.yaml
```

 $Head \ to \ \underline{https://kubernetes.io/docs}, search \ for \ "storage class" \ and \ alter \ the \ example \ code \ to \ this:$ 

```
# 13_sc.yaml
apiversion: storage.k8s.io/v1
kind: StorageClass
metadata:
   name: moon-retain
provisioner: moon-retainer
reclaimPolicy: Retain
```

```
k create -f 13_sc.yaml
```

Now the same for the *PersistentVolumeClaim*, head to the docs, copy an example and transform it into:

```
k -f 13_pvc.yaml create
```

Next we check the status of the PVC:

```
→ k -n moon get pvc

NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE

moon-pvc-126 Pending moon-retain 2m57s
```

This confirms that the *PVC* waits for the provisioner [moon-retainer] to be created. Finally we copy or write the event message into the requested location:

```
# /opt/course/13/pvc-126-reason
waiting for a volume to be created, either by external provisioner "moon-retainer" or manually created by system
administrator
```

## Question 14 | Secret, Secret-Volume, Secret-Env

Task weight: 4%

You need to make changes on an existing <code>Pod</code> in <code>Namespace moon</code> called <code>secret-handler</code>. Create a new <code>Secret</code> which contains <code>user=test</code> and <code>pass=pwd</code>. The <code>Secret</code>'s content should be available in <code>Pod</code> <code>secret-handler</code> as environment variables <code>SECRET1\_USER</code> and <code>SECRET1\_PASS</code>. The yaml for <code>Pod</code> <code>secret-handler</code> is available at <code>/opt/course/14/secret-handler.yaml</code>.

There is existing yaml for another Secret at [/opt/course/14/secret2.yaml], create this Secret and mount it inside the same Pod at [/tmp/secret2. Your changes should be saved under [/opt/course/14/secret-handler-new.yaml]. Both Secrets should only be available in Namespace [moon].

## Answer

```
k -n moon get pod # show pods
k -n moon create secret -h # help
k -n moon create secret generic -h # help
k -n moon create secret generic secretl --from-literal user=test --from-literal pass=pwd
```

The last command would generate this yaml:

```
apiversion: v1
data:
  pass: cHdk
  user: dGvzdA==
kind: Secret
metadata:
  creationTimestamp: null
  name: secret1
  namespace: moon
```

Next we create the second Secret from the given location, making sure it'll be created in Namespace moon:

```
k -n moon -f /opt/course/14/secret2.yaml create
```

```
NAME TYPE DATA AGE
default-token-rvzcf kubernetes.io/service-account-token 2 4m3s
secret2 Opaque 1 8s
```

#### We will now edit the Pod yaml:

```
cp /opt/course/14/secret-handler.yaml /opt/course/14/secret-handler-new.yaml vim /opt/course/14/secret-handler-new.yaml
```

#### Add the following to the yaml:

```
# /opt/course/14/secret-handler-new.yaml
apiversion: v1
kind: Pod
metadata:
 labels:
   uuid: 1428721e-8d1c-4c09-b5d6-afd79200c56a
   red_ident: 9cf7a7c0-fdb2-4c35-9c13-c2a0bb52b4a9
   type: automatic
 name: secret-handler
 namespace: moon
spec:
  volumes:
  - name: cache-volume1
   emptyDir: {}
  - name: cache-volume2
   emptyDir: {}
  - name: cache-volume3
  emptyDir: {}
  - name: secret2-volume
                                   # add
   secret:
                                    # add
     secretName: secret2
  containers:
  - name: secret-handler
   image: bash:5.0.11
   args: ['bash', '-c', 'sleep 2d']
   volumeMounts:
    - mountPath: /cache1
     name: cache-volume1
    - mountPath: /cache2
     name: cache-volume2
    - mountPath: /cache3
     name: cache-volume3
    - name: secret2-volume
                                    # add
     mountPath: /tmp/secret2
                                    # add
    env:
    - name: SECRET_KEY_1
     value: ">8$kH#kj..i8}HImQd{"
    - name: SECRET_KEY_2
     value: "IO=a4L/XkRdvN8jM=Y+"
    - name: SECRET KEY 3
     value: "-7PA0_Z]>{pwa43r)__"
                                 # add
# add
    - name: SECRET1_USER
     valueFrom:
       secretKeyRef:
                                  # add
         name: secret1
                                  # add
         key: user
                                   # add
    - name: SECRET1_PASS
     valueFrom:
                                   # add
       secretKeyRef:
                                   # add
         name: secret1
                                   # add
         key: pass
                                    # add
```

There is also the possibility to import all keys from a *Secret* as env variables at once, though the env variable names will then be the same as in the *Secret*, which doesn't work for the requirements here:

## Then we apply the changes:

```
k -f /opt/course/14/secret-handler.yaml delete --force --grace-period=0
k -f /opt/course/14/secret-handler-new.yaml create
```

## Instead of running delete and create we can also use recreate:

```
k -f /opt/course/14/secret-handler-new.yaml replace --force --grace-period=0
```

## It was not requested directly, but you should always confirm it's working:

```
→ k -n moon exec secret-handler -- env | grep SECRET1
SECRET1_USER=test
SECRET1_PASS=pwd

→ k -n moon exec secret-handler -- find /tmp/secret2
/tmp/secret2
/tmp/secret2/..data
/tmp/secret2/key
/tmp/secret2/key
/tmp/secret2/..2019_09_11_09_03_08.147048594
/tmp/secret2/..2019_09_11_09_03_08.147048594/key

→ k -n moon exec secret-handler -- cat /tmp/secret2/key
12345678
```

# Question 15 | ConfigMap, Configmap-Volume

## Task weight: 5%

Team Moonpie has a nginx server *Deployment* called <a href="web-moon" in Namespace" moon. Someone started configuring it but it was never completed. To complete please create a *ConfigMap* called <a href="configmap-web-moon-html">configmap-web-moon-html</a> containing the content of file <a href="configmap-web-moon-html">containing the content of file <a href="configmap-web-moon-html">containing the content of file <a href="configmap-web-moon-html">configmap-web-moon-html</a> under the data key-name <a href="cindex.html">cindex.html</a>.

The Deployment web-moon is already configured to work with this ConfigMap and serve its content. Test the nginx configuration for example using curl from a temporary nginx:alpine Pod.

## Answer

```
      → k -n moon get pod

      NAME
      READY
      STATUS
      RESTARTS
      AGE

      secret-handler
      1/1
      Running
      0
      55m

      web-moon-847496c686-2rzj4
      0/1
      ContainerCreating
      0
      33s

      web-moon-847496c686-9nwij
      0/1
      ContainerCreating
      0
      33s

      web-moon-847496c686-cxdbx
      0/1
      ContainerCreating
      0
      33s

      web-moon-847496c686-hvqlw
      0/1
      ContainerCreating
      0
      33s

      web-moon-847496c686-tj7ct
      0/1
      ContainerCreating
      0
      33s
```

```
→ k -n moon describe pod web-moon-847496c686-2rzj4
...

Warning FailedMount 31s (x7 over 63s) kubelet, gke-test-default-pool-ce83a5la-p6s4 MountVolume.SetUp failed for volume "html-volume": configmaps "configmap-web-moon-html" not found
```

Good so far, now let's create the missing *ConfigMap*:

```
k -n moon create configmap -h # help

k -n moon create configmap configmap-web-moon-html --from-file=index.html=/opt/course/15/web-moon.html # important to set the index.html key
```

This should create a *ConfigMap* with yaml like:

```
apiversion: v1
 index.html: | # notice the key index.html, this will be the filename when mounted
   <!DOCTYPE html>
   <html lang="en">
   <head>
      <meta charset="UTF-8">
       <title>Web Moon Webpage</title>
   </head>
    <body>
   This is some great content.
   </body>
   </html>
kind: ConfigMap
metadata:
 creationTimestamp: null
  name: configmap-web-moon-html
  namespace: moon
```

After waiting a bit or deleting/recreating (k -n moon rollout restart deploy web-moon) the Pods we should see:

```
→ k -n moon get pod

NAME READY STATUS RESTARTS AGE

secret-handler 1/1 Running 0 59m

web-moon-847496c686-2rzj4 1/1 Running 0 4m28s

web-moon-847496c686-9nwwj 1/1 Running 0 4m28s

web-moon-847496c686-cxdbx 1/1 Running 0 4m28s

web-moon-847496c686-hvqlw 1/1 Running 0 4m28s

web-moon-847496c686-tj7ct 1/1 Running 0 4m28s

web-moon-847496c686-tj7ct 1/1 Running 0 4m28s
```

Looking much better. Finally we check if the nginx returns the correct content:

```
k -n moon get pod -o wide # get pod cluster IPs
```

Then use one IP to test the configuration:

For debugging or further checks we could find out more about the  ${\it Pods}$  volume mounts:

```
→ k -n moon describe pod web-moon-c77655cc-dc8v4 | grep -A2 Mounts:
    Mounts:
    /usr/share/nginx/html from html-volume (rw)
    /var/run/secrets/kubernetes.io/serviceaccount from default-token-rvzcf (ro)
```

And check the mounted folder content:

```
→ k -n moon exec web-moon-c77655cc-dc8v4 find /usr/share/nginx/html /usr/share/nginx/html /usr/share/nginx/html/..2019_09_11_10_05_56.336284411 /usr/share/nginx/html/..2019_09_11_10_05_56.336284411/index.html /usr/share/nginx/html/..data /usr/share/nginx/html/index.html
```

Here it was important that the file will have the name [index.html] and not the original one [web-moon.html] which is controlled through the ConfigMap data key.

# Question 16 | Logging sidecar

Task weight: 6%

The Tech Lead of Mercury2D decided it's time for more logging, to finally fight all these missing data incidents. There is an existing container named <code>cleaner-con</code> in <code>Deployment cleaner</code> in <code>Namespace mercury</code>. This container mounts a volume and writes logs into a file called <code>cleaner.log</code>.

The yaml for the existing <code>Deployment</code> is available at <code>/opt/course/16/cleaner.yaml</code>. Persist your changes at <code>/opt/course/16/cleaner.new.yaml</code> but also make sure the <code>Deployment</code> is running.

Create a sidecar container named <code>logger-con</code>, image <code>busybox:1.31.0</code> , which mounts the same volume and writes the content of <code>cleaner.log</code> to stdout, you can use the <code>tail -f</code> command for this. This way it can be picked up by <code>kubectl logs</code>.

 ${\it Check if the logs of the new container reveal something about the missing data incidents.}\\$ 

## Answer

```
cp /opt/course/16/cleaner.yaml /opt/course/16/cleaner-new.yaml
vim /opt/course/16/cleaner-new.yaml
```

Add a sidecar container which outputs the log file to stdout:

# /opt/course/16/cleaner-new.yaml

```
apiversion: apps/v1
kind: Deployment
metadata:
 creationTimestamp: null
 name: cleaner
 namespace: mercury
spec:
 replicas: 2
  selector:
   matchLabels:
     id: cleaner
  template:
   metadata:
     labels:
       id: cleaner
    spec:
     volumes:
      - name: logs
       emptyDir: {}
     initContainers:
      - name: init
       image: bash:5.0.11
       command: ['bash', '-c', 'echo init > /var/log/cleaner/cleaner.log']
       volumeMounts:
       - name: logs
         mountPath: /var/log/cleaner
      containers:
      - name: cleaner-con
       image: bash:5.0.11
        args: ['bash', '-c', 'while true; do echo `date`: "remove random file" >> /var/log/cleaner/cleaner.log; sleep
1; done']
       volumeMounts:
       - name: logs
         mountPath: /var/log/cleaner
      - name: logger-con
                                                                       # add
       image: busybox:1.31.0
                                                                       # add
       command: ["sh", "-c", "tail -f /var/log/cleaner/cleaner.log"] # add
       volumeMounts:
        - name: logs
                                                                       # add
         mountPath: /var/log/cleaner
                                                                       # add
```

Then apply the changes and check the logs of the sidecar:

```
k -f /opt/course/16/cleaner-new.yaml apply
```

This will cause a deployment rollout of which we can get more details:

```
k -n mercury rollout history deploy cleanerk -n mercury rollout history deploy cleaner --revision 1k -n mercury rollout history deploy cleaner --revision 2
```

#### Check Pod statuses:

```
→ k -n mercury get pod

NAME READY STATUS RESTARTS AGE

cleaner-86b7758668-9pw6t 2/2 Running 0 6s

cleaner-86b7758668-qgh4v 0/2 Init:0/1 0 1s

→ k -n mercury get pod

NAME READY STATUS RESTARTS AGE

cleaner-86b7758668-9pw6t 2/2 Running 0 14s

cleaner-86b7758668-qgh4v 2/2 Running 0 9s
```

Finally check the logs of the logging sidecar container:

```
→ k -n mercury logs cleaner-576967576c-cqtgx -c logger-con init

Wed Sep 11 10:45:44 UTC 2099: remove random file

Wed Sep 11 10:45:45 UTC 2099: remove random file

...
```

Mystery solved, something is removing files at random;) It's important to understand how containers can communicate with each other using volumes.

## **Question 17 | InitContainer**

Task weight: 4%

Last lunch you told your coworker from department Mars Inc how amazing <code>InitContainers</code> are. Now he would like to see one in action. There is a <code>Deployment</code> yaml at <code>[/opt/course/17/test-init-container.yaml]</code>. This <code>Deployment</code> spins up a single <code>Pod</code> of image <code>[nginx:1.17.3-alpine]</code> and serves files from a mounted volume, which is empty right now.

Create an InitContainer named [init-con] which also mounts that volume and creates a file [index.html] with content [check this out!] in the root of the mounted volume. For this test we ignore that it doesn't contain valid html.

The *InitContainer* should be using image | **busybox:1.31.0**|. Test your implementation for example using | **curl** | from a temporary | **nginx:alpine** | *Pod.* 

## Answei

```
cp /opt/course/17/test-init-container.yaml ~/17_test-init-container.yaml
vim 17_test-init-container.yaml
```

Add the *InitContainer*.

```
# 17_test-init-container.yaml
apiversion: apps/v1
kind: Deployment
metadata:
 name: test-init-container
 namespace: mars
 replicas: 1
  selector:
   matchLabels:
      id: test-init-container
  template:
    metadata:
     labels:
       id: test-init-container
     volumes:
      - name: web-content
       emptyDir: {}
                                     # initContainer start
      initContainers:
        image: busybox:1.31.0
        {\tt command: ['sh', '-c', 'echo "check this out!" > /tmp/web-content/index.html']}
        volumeMounts:
        - name: web-content
         mountPath: /tmp/web-content # initContainer end
      - image: nginx:1.17.3-alpine
```

```
name: nginx
volumeMounts:
- name: web-content
  mountPath: /usr/share/nginx/html
ports:
- containerPort: 80
```

#### Then we create the *Deployment*:

```
k -f 17_test-init-container.yaml create
```

#### Finally we test the configuration:

```
k -n mars get pod -o wide # to get the cluster IP

→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl 10.0.0.67

% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
check this out!
```

Beautiful.

# **Question 18 | Service misconfiguration**

Task weight: 4%

There seems to be an issue in Namespace mars where the ClusterIP service manager-api-svc should make the Pods of Deployment manager-api-deployment available inside the cluster.

You can test this with <code>curl manager-api-svc.mars:4444</code> from a temporary <code>nginx:alpine Pod</code>. Check for the misconfiguration and apply a fix.

#### Answer

First let's get an overview:

```
→ k -n mars get all

NAME

READY STATUS RESTARTS AGE

pod/manager-api-deployment-dbcc6657d-bg2hh 1/1 Running 0 98m

pod/manager-api-deployment-dbcc6657d-f5fv4 1/1 Running 0 98m

pod/manager-api-deployment-dbcc6657d-httjv 1/1 Running 0 98m

pod/manager-api-deployment-dbcc6657d-k98xn 1/1 Running 0 98m

pod/test-init-container-5db7c99857-htx6b 1/1 Running 0 2m19s

NAME

TYPE

CLUSTER-IP

EXTERNAL-IP

PORT(S)

AGE

service/manager-api-svc ClusterIP

10.15.241.159 <none>

4444/TCP

99m

NAME

READY

READY

UP-TO-DATE

AVAILABLE

AGE

deployment.apps/manager-api-deployment

4/4 4 98m

deployment.apps/test-init-container

1/1 1 2m19s

...
```

Everything seems to be running, but we can't seem to get a connection:

```
→ k -n mars run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 manager-api-svc:4444

If you don't see a command prompt, try pressing enter.

0 0 0 0 0 0 0 0 0 --:--- 0:00:01 --:-- 0

curl: (28) Connection timed out after 1000 milliseconds
pod "tmp" deleted
pod mars/tmp terminated (Error)
```

Ok, let's try to connect to one pod directly:

```
k -n mars get pod -o wide # get cluster IP

→ k -n mars run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 10.0.1.14

% Total % Received % Xferd Average Speed Time Time Time Current
<!DOCTYPE html>
<head>
<title>Welcome to nginx!</title>
...
```

The *Pods* itself seem to work. Let's investigate the *Service* a bit:

```
→ k -n mars describe service manager-api-svc

Name: manager-api-svc

Namespace: mars

Labels: app=manager-api-svc

...

Endpoints: <none>
...
```

Endpoint inspection is also possible using:

```
k -n mars get ep
```

No endpoints - No good. We check the  $\it Service$  yaml:

```
k -n mars edit service manager-api-svc
```

```
# k -n mars edit service manager-api-svc
kind: Service
metadata:
  labels:
   app: manager-api-svc
  name: manager-api-svc
  namespace: mars
spec:
  clusterIP: 10.3.244.121
  ports:
  - name: 4444-80
port: 4444
   protocol: TCP
    targetPort: 80
  selector:
    \hbox{\tt\#id: manager-api-deployment \# wrong selector, needs to point to pod!}
    id: manager-api-pod
  sessionAffinity: None
  type: ClusterIP
```

Though *Pods* are usually never created without a *Deployment* or *ReplicaSet, Services* always select for *Pods* directly. This gives great flexibility because *Pods* could be created through various customized ways. After saving the new selector we check the *Service* again for endpoints:

```
\rightarrow k -n mars get ep NAME ENDPOINTS AGE manager-api-svc 10.0.0.30:80,10.0.1.30:80,10.0.1.31:80 + 1 more... 41m
```

Endpoints - Good! Now we try connecting again:

And we fixed it. Good to know is how to be able to use Kubernetes DNS resolution from a different *Namespace*. Not necessary, but we could spin up the temporary *Pod* in default *Namespace*:

Short [manager-api-svc.mars] or long [manager-api-svc.mars.svc.cluster.local] work.

# **Question 19 | Service ClusterIP->NodePort**

Task weight: 3%

In Namespace jupiter you'll find an apache Deployment (with one replica) named jupiter-crew-deploy and a ClusterIP Service called jupiter-crew-svc which exposes it. Change this service to a NodePort one to make it available on all nodes on port 30100.

Test the NodePort Service using the internal IP of all available nodes and the port 30100 using [cur1], you can reach the internal node IPs directly from your main terminal. On which nodes is the Service reachable? On which node is the Pod running?

#### Answer

First we get an overview:

```
→ k -n jupiter get all

NAME READY STATUS RESTARTS AGE

pod/jupiter-crew-deploy-8cdf99bc9-klwqt 1/1 Running 0 34m

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

service/jupiter-crew-svc ClusterIP 10.100.254.66 <none> 8080/TCP 34m

...
```

(Optional) Next we check if the ClusterIP  $\it Service$  actually works:

k -n jupiter edit service jupiter-crew-svc

```
→ k -n jupiter run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 jupiter-crew-svc:8080

% Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 45 100 45 0 0 5000 0 --:---- 5000

<html><br/>
html><br/>
chdy><hl>It works!</hl></bdy></html>
```

The Service is working great. Next we change the Service type to NodePort and set the port:

```
# k -n jupiter edit service jupiter-crew-svc
apiversion: v1
kind: Service
metadata:
 name: jupiter-crew-svc
 namespace: jupiter
  clusterIP: 10.3.245.70
  ports:
  - name: 8080-80
   port: 8080
   protocol: TCP
    targetPort: 80
   nodePort: 30100 # add the nodePort
   selector:
   id: jupiter-crew
  sessionAffinity: None
  #type: ClusterIP
  type: NodePort # change type
status:
```

We check if the Service type was updated:

loadBalancer: {}

```
\rightarrow k -n jupiter get svc NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE jupiter-crew-svc NodePort 10.3.245.70 <none> 8080:30100/TCP 3m52s
```

(Optional) And we confirm that the service is still reachable internally:

Nice. A NodePort Service kind of lies on top of a ClusterIP one, making the ClusterIP Service reachable on the Node IPs (internal and external). Next we get the internal IPs of all nodes to check the connectivity:

```
→ k get nodes -o wide

NAME STATUS ROLES AGE VERSION INTERNAL-IP ...

cluster1-controlplane1 Ready control-plane 18h v1.26.0 192.168.100.11 ...

cluster1-node1 Ready <none> 18h v1.26.0 192.168.100.12 ...
```

On which nodes is the Service reachable?

```
→ curl 192.168.100.11:30100
<html><body><hl>It works!</hl></body></html>

→ curl 192.168.100.12:30100
<html><body><hl>It works!</hl></hd></hr>
```

On both, even the controlplane. On which node is the *Pod* running?

```
    → k -n jupiter get pod jupiter-crew-deploy-8cdf99bc9-klwqt -o yaml | grep nodeName nodeName: cluster1-node1
    → k -n jupiter get pod -o wide # or even shorter
```

In our case on [cluster1-node1], but could be any other worker if more available. Here we hopefully gained some insight into how a NodePort Service works. Although the Pod is just running on one specific node, the Service makes it available through port 30100 on the internal and external IP addresses of all nodes. This is at least the common/default behaviour but can depend on cluster configuration.

## **Question 20 | NetworkPolicy**

Task weight: 9%

In Namespace venus you'll find two Deployments named api and frontend. Both Deployments are exposed inside the cluster using Services. Create a NetworkPolicy named np1 which restricts outgoing tcp connections from Deployment frontend and only allows those going to Deployment api. Make sure the NetworkPolicy still allows outgoing traffic on UDP/TCP ports 53 for DNS resolution.

Test using: wget www.google.com and wget api:2222 from a Pod of Deployment frontend.

Answer

*INFO:* For learning NetworkPolicies check out <a href="https://editor.cilium.io">https://editor.cilium.io</a>. But you're not allowed to use it during the exam.

First we get an overview:

(Optional) This is not necessary but we could check if the Services are working inside the cluster:

```
→ k -n venus run tmp --restart=Never --rm -i --image=busybox -i -- wget -O- frontend:80
Connecting to frontend:80 (10.3.245.9:80)
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
...

→ k -n venus run tmp --restart=Never --rm --image=busybox -i -- wget -O- api:2222
Connecting to api:2222 (10.3.250.233:2222)
<html><body><hl>It works!</hl></hl></hd></hd></hr>
```

Then we use any **frontend** *Pod* and check if it can reach external names and the **api** *Service*:

We see *Pods* of **frontend** can reach the **api** and external names.

```
vim 20_np1.yaml
```

Now we head to <a href="https://kubernetes.io/docs">https://kubernetes.io/docs</a>, search for *NetworkPolicy*, copy the example code and adjust it to:

```
# 20_np1.yaml
apiversion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
 name: np1
 namespace: venus
spec:
 podSelector:
   matchLabels:
                          # label of the pods this policy should be applied on
 policyTypes:
  - Egress
                         # we only want to control egress
 egress:
                        # 1st egress rule
  - to:
   - podSelector:
                           # allow egress only to pods with api label
       matchLabels:
         id: api
 - ports:
                        # 2nd egress rule
    - port: 53
                          # allow DNS UDP
     protocol: UDP
    - port: 53
                            # allow DNS TCP
     protocol: TCP
```

Notice that we specify two egress rules in the yaml above. If we specify multiple egress rules then these are connected using a logical OR. So in the example above we do:

```
allow outgoing traffic if (destination pod has label id:api) OR ((port is 53 UDP) OR (port is 53 TCP))
```

Let's have a look at example code which wouldn't work in our case:

In the yaml above we only specify one egress rule with two selectors. It can be translated into:

```
allow outgoing traffic if (destination pod has label id:api) AND ((port is 53 UDP) OR (port is 53 TCP))
```

Apply the correct policy:

```
k -f 20_np1.yam1 create
```

And try again, external is not working any longer:

```
→ k -n venus exec frontend-789cbdc677-c9v8h -- wget -O- www.google.de
Connecting to www.google.de:2222 (216.58.207.67:80)
^C

→ k -n venus exec frontend-789cbdc677-c9v8h -- wget -O- -T 5 www.google.de:80
Connecting to www.google.com (172.217.203.104:80)
wget: download timed out
command terminated with exit code 1
```

Internal connection to api work as before:

# Question 21 | Requests and Limits, ServiceAccount

Task weight: 4%

Team Neptune needs 3 *Pods* of image httpd:2.4-alpine, create a *Deployment* named neptune-10ab for this. The containers should be named neptune-pod-10ab. Each container should have a memory request of *20Mi* and a memory limit of *50Mi*.

 $\label{thm:continuous} Team \ \ Neptune \ has \ it's \ own \ \textit{ServiceAccount} \ \ | \ \textbf{neptune-sa-v2} \ \ under \ which \ the \ \textit{Pods} \ should \ run. \ The \ \textit{Deployment} \ should \ be \ in \ \textit{Namespace} \ \ | \ \textbf{neptune} \ .$ 

Answer:

```
k -n neptune create deployment -h # help
k -n neptune create deploy -h # deploy is short for deployment

# check the export on the very top of this document so we can use $do
k -n neptune create deploy neptune-10ab --image=httpd:2.4-alpine $do > 21.yaml

vim 21.yaml
```

Now make the required changes using vim:

```
# 21.yaml
apiversion: apps/v1
kind: Deployment
metadata:
  creationTimestamp: null
 labels:
   app: neptune-10ab
  name: neptune-10ab
  namespace: neptune
spec:
 replicas: 3
                              # change
 selector:
   matchLabels:
     app: neptune-10ab
  strategy: {}
  template:
   metadata:
     creationTimestamp: null
     labels:
       app: neptune-10ab
    spec:
     serviceAccountName: neptune-sa-v2 # add
     containers:
      - image: httpd:2.4-alpine
        name: neptune-pod-10ab # change
                        # add
        resources:
         limits:
                              # add
          memory: 50Mi
                               # add
         requests:
           memory: 20Mi
status: {}
```

Then create the yaml:

```
k create -f 21.yaml # namespace already set in yaml
```

To verify all *Pods* are running we do:

```
→ k -n neptune get pod | grep neptune-10ab

neptune-10ab-7d4b8d45b-4nzj5 1/1 Running 0 57s

neptune-10ab-7d4b8d45b-1zwrf 1/1 Running 0 17s

neptune-10ab-7d4b8d45b-z5hcc 1/1 Running 0 17s
```

# Question 22 | Labels, Annotations

Task weight: 3%

Team Sunny needs to identify some of their *Pods* in namespace <u>sun</u>. They ask you to add a new label <u>protected</u>: <u>true</u> to all *Pods* with an existing label <u>type</u>: <u>worker</u> or <u>type</u>: <u>runner</u>. Also add an annotation <u>protected</u>: <u>do not delete this pod</u> to all *Pods* having the new label <u>protected</u>: <u>true</u>.

#### Answer

```
→ k -n sun get pod --show-labels
                READY STATUS RESTARTS AGE LABELS
NAME
              1/1 Running 0 25s type=runner,type_old=messenger
1/1 Running 0 24s type=worker
0509649a
0509649b
                                             23s type=worker
1428721e 1/1 Running 0
1428721f 1/1 Running 0
43b9a 1/1 Running 0
4c09 1/1 Running 0
4c35 1/1 Running 0
                                                 22s type=worker
22s type=test
                                                21s type=worker
20s type=worker
4fe4 1/1 Running 0
5555a 1/1 Running 0
86cda 1/1 Running 0
8d1c 1/1 Running 0
a004a 1/1 Running 0
a94128196 1/1 Running 0
                                                19s type=worker19s type=messenger
                                                18s type=runner
17s type=messenger
                                                16s type=runner
                                                  15s type=runner,type_old=messenger
                                                 15s type=worker
afd79200c56a 1/1
                          Running 0
b667
         1/1
                                            14s type=worker
13s type=worker
                          Running 0
fdb2
                 1/1
                          Running 0
```

If we would only like to get pods with certain labels we can run:

```
k -n sun get pod -l type=runner # only pods with label runner
```

We can use this label filtering also when using other commands, like setting new labels:

```
k label -h # help
k -n sun label pod -l type=runner protected=true # run for label runner
k -n sun label pod -l type=worker protected=true # run for label worker
```

#### Or we could run:

```
k -n sun label pod -l "type in (worker,runner)" protected=true
```

#### Let's check the result:

```
→ k -n sun get pod --show-labels
                ... AGE LABELS
                             56s protected=true,type=runner,type_old=messenger
0509649a
0509649a ...
0509649b ...
1428721e ...
1428721f ...
43b9a ...
4c09 ...
4c35 ...
4fe4 ...
                               55s protected=true,type=worker
54s protected=true,type=worker
53s protected=true,type=worker
53s type=test
                                 52s protected=true,type=worker
51s protected=true,type=worker
50s protected=true,type=worker
                                    50s type=messenger
5555a
                                  49s protected=true,type=runner
86cda
8d1c
                                  48s type=messenger
47s protected=true,type=runner
a004a
a94128196
                                  46s protected=true,type=runner,type_old=messenger
46s protected=true,type=worker
afd79200c56a ...
b667 ...
                                    45s protected=true,type=worker
fdb2
                                    44s protected=true,type=worker
```

Looking good. Finally we set the annotation using the newly assigned label protected: true:

```
k -n sun annotate pod -l protected=true protected="do not delete this pod"
```

Not requested in the task but for your own control you could run:

```
k -n sun get pod -l protected=true -o yaml | grep -A 8 metadata:
```

## **CKAD Simulator Preview Kubernetes 1.26**

## https://killer.sh

This is a preview of the full CKAD Simulator course content.

The full course contains 22 questions and scenarios which cover all the CKAD areas. The course also provides a browser terminal which is a very close replica of the original one. This is great to get used and comfortable before the real exam. After the test session (120 minutes), or if you stop it early, you'll get access to all questions and their detailed solutions. You'll have 36 hours cluster access in total which means even after the session, once you have the solutions, you can still play around.

The following preview will give you an idea of what the full course will provide. These preview questions are not part of the 22 in the full course but in addition to it. But the preview questions are part of the same CKAD simulation environment which we setup for you, so with access to the full course you can solve these too.

The answers provided here assume that you did run the initial terminal setup suggestions as provided in the tips section, but especially:

```
alias k=kubectl

export do="--dry-run=client -o yaml"
```

These questions can be solved in the test environment provided through the CKA Simulator  $\,$ 

# **Preview Question 1**

In Namespace pluto there is a Deployment named project-23-api. It has been working okay for a while but Team Pluto needs it to be more reliable. Implement a liveness-probe which checks the container to be reachable on port 80. Initially the probe should wait 10, periodically 15 seconds.

The original *Deployment* yaml is available at [/opt/course/p1/project-23-api.yaml]. Save your changes at [/opt/course/p1/project-23-api-new.yaml] and apply the changes.

## Answer

First we get an overview:

```
→ k -n pluto get all -o wide

NAME READY STATUS ... IP ...

pod/holy-api 1/1 Running ... 10.12.0.26 ...

pod/project-23-api-784857f54c-dx6h6 1/1 Running ... 10.12.2.15 ...

pod/project-23-api-784857f54c-sj8df 1/1 Running ... 10.12.1.18 ...

pod/project-23-api-784857f54c-t4xmh 1/1 Running ... 10.12.0.23 ...

NAME READY UP-TO-DATE AVAILABLE ...

deployment.apps/project-23-api 3/3 3 ...
```

To note: we see another *Pod* here called **holy-api** which is part of another section. This is often the case in the provided scenarios, so be careful to only manipulate the resources you need to. Just like in the real world and in the exam.

Next we use [nginx:alpine] and [curl] to check if one Pod is accessible on port 80:

We could also use (busybox) and wget for this:

Now that we're sure the *Deployment* works we can continue with altering the provided yaml:

```
cp /opt/course/p1/project-23-api.yaml /opt/course/p1/project-23-api-new.yaml
vim /opt/course/p1/project-23-api-new.yaml
```

Add the liveness-probe to the yaml:

```
# /opt/course/p1/project-23-api-new.yam1
apiversion: apps/v1
kind: Deployment
metadata:
 name: project-23-api
 namespace: pluto
spec:
 replicas: 3
   matchLabels:
     app: project-23-api
  template:
   metadata:
     labels:
       app: project-23-api
    spec:
     volumes:
     - name: cache-volume1
       emptyDir: {}
     - name: cache-volume2
      emptyDir: {}
     - name: cache-volume3
       emptyDir: {}
     containers:
     - image: httpd:2.4-alpine
       name: httpd
       volumeMounts:
       - mountPath: /cachel
        name: cache-volume1
       - mountPath: /cache2
        name: cache-volume2
       - mountPath: /cache3
        name: cache-volume3
       env:
       - name: APP_ENV
        value: "prod"
       - name: APP_SECRET_N1
        value: "IO=a4L/XkRdvN8jM=Y+"
       - name: APP_SECRET_P1
         value: "-7PAO_Z]>{pwa43r)__"
       livenessProbe: # add
         tcpSocket:
                                    # add
          port: 80
                                    # add
         initialDelaySeconds: 10
                                     # add
         periodSeconds: 15
```

Then let's apply the changes:

```
k -f /opt/course/p1/project-23-api-new.yaml apply
```

Next we wait 10 seconds and confirm the  $\ensuremath{\textit{Pods}}$  are still running:

```
→ k -n pluto get pod

NAME

N
```

We can also check the configured liveness-probe settings on a *Pod* or the *Deployment*:

```
    → k -n pluto describe pod project-23-api-5b4579fd49-8knh8 | grep Liveness
        Liveness: tcp-socket:80 delay=10s timeout=1s period=15s #success=1 #failure=3
    → k -n pluto describe deploy project-23-api | grep Liveness
        Liveness: tcp-socket:80 delay=10s timeout=1s period=15s #success=1 #failure=3
```

## **Preview Question 2**

Team Sun needs a new *Deployment* named | sunny | with 4 replicas of image | nginx:1.17.3-alpine | in *Namespace* | sun |. The *Deployment* and its *Pods* should use the existing *ServiceAccount* | sa-sun-deploy |.

Expose the *Deployment* internally using a ClusterIP *Service* named **sun-srv** on port 9999. The nginx containers should run as default on port 80. The management of Team Sun would like to execute a command to check that all *Pods* are running on occasion. Write that command into file <code>/opt/course/p2/sunny\_status\_command.sh</code>. The command should use <code>kubect1</code>.

Answer

```
k -n sun create deployment -h #help

# check the export on the very top of this document so we can use $do
k -n sun create deployment sunny --image=nginx:1.17.3-alpine $do > p2_sunny.yaml

vim p2_sunny.yaml
```

Then alter its yaml to include the requirements:

```
# p2_sunny.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
    creationTimestamp: null
    labels:
        app: sunny
    name: sunny
```

```
namespace: sun
spec:
                                          # change
  replicas: 4
  selector:
   matchLabels:
     app: sunny
  strategy: {}
  template:
   metadata:
     creationTimestamp: null
     labels:
       app: sunny
   spec:
     serviceAccountName: sa-sun-deploy # add
     containers:
     - image: nginx:1.17.3-alpine
       name: nginx
status: {}
```

Now create the yaml and confirm it's running:

```
→ k create -f p2_sunny.yam1
deployment.apps/sunny created
 → k -n sun get pod

        NAME
        READY
        STATUS
        RESTARTS

        0509649a
        1/1
        Running
        0

        0509649b
        1/1
        Running
        0

        1428721e
        1/1
        Running
        0

                                                                   RESTARTS AGE
                                                                                    149m
                                                                                    149m
                                                                                    149m
sunny-64df8dbdbb-9mxbw 1/1
                                               Running
                                                                                    10s
sunny-64df8dbdbb-mp5cf 1/1 Running
                                                                                    10s
sunny-64df8dbdbb-pggdf 1/1
                                                Running
                                                                    0
                                                                                     6s
sunny-64df8dbdbb-zvqth 1/1
                                               Running
                                                                     0
                                                                                     7s
```

Confirmed, the AGE column is always in important information about if changes were applied. Next we expose the *Pods* by created the *Service*:

```
k -n sun expose -h # help
k -n sun expose deployment sunny --name sun-srv --port 9999 --target-port 80
```

Using expose instead of <code>kubect1 create service clusterip</code> is faster because it already sets the correct selector-labels. The previous command would produce this yaml:

```
\# k -n sun expose deployment sunny --name sun-srv --port 9999 --target-port 80
apiversion: v1
kind: Service
metadata:
 creationTimestamp: null
 labels:
  app: sunny
                     # required by task
 name: sun-srv
spec:
 ports:
  - port: 9999
                     # service port
   protocol: TCP
   targetPort: 80
                     # target port
 selector:
                      # selector is important
  app: sunny
status:
  loadBalancer: {}
```

Let's test the Service using wget from a temporary Pod:

```
→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 sun-srv.sun:9999
Connecting to sun-srv.sun:9999 (10.23.253.120:9999)
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

Because the Service is in a different Namespace as our temporary Pod, it is reachable using the names sun-srv.sun or fully: sun-srv.sun.svc.cluster.local.

Finally we need a command which can be executed to check if all *Pods* are runing, this can be done with:

```
# /opt/course/p2/sunny_status_command.sh

# /opt/course/p2/sunny_status_command.sh
kubectl -n sun get deployment sunny
```

To run the command:

```
→ sh /opt/course/p2/sunny_status_command.sh

NAME READY UP-TO-DATE AVAILABLE AGE
sunny 4/4 4 4 13m
```

## **Preview Question 3**

Management of EarthAG recorded that one of their *Services* stopped working. Dirk, the administrator, left already for the long weekend. All the information they could give you is that it was located in *Namespace* earth and that it stopped working after the latest rollout. All *Services* of EarthAG should be reachable from inside the cluster.

Find the Service, fix any issues and confirm it's working again. Write the reason of the error into file [/opt/course/p3/ticket-654.txt] so Dirk knows what the issue was.

## Answer

First we get an overview of the resources in *Namespace* earth:

```
\rightarrow k -n earth get all
                                         READY STATUS RESTARTS AGE
                                                Running 0
pod/earth-2x3-api-584df69757-ngnwp
                                         1/1
                                                                    116m
pod/earth-2x3-api-584df69757-ps8cs
                                                 Running 0
                                                                    116m
                                         1/1
pod/earth-2x3-api-584df69757-ww9g8
                                                Running 0
                                                                    116m
                                         1/1
pod/earth-2x3-web-85c5b7986c-48vjt
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-2x3-web-85c5b7986c-6mgmb
                                                 Running 0
                                                                    116m
                                                 Running 0
pod/earth-2x3-web-85c5b7986c-6vjll
pod/earth-2x3-web-85c5b7986c-fnkbp
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-2x3-web-85c5b7986c-pjm5m
                                                 Running 0
                                         1/1
                                                                    116m
pod/earth-2x3-web-85c5b7986c-pwfvj
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-runner-6cb6cc6974-8wm5x
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-runner-6cb6cc6974-9fx8b
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-runner-6cb6cc6974-b9nrv
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-runner-heavy-6bf876f46d-b47vq 1/1
                                                 Running 0
pod/earth-3cc-runner-heavy-6bf876f46d-mrzqd 1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-runner-heavy-6bf876f46d-qkd74
                                         1/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-web-6bfdf8b848-f74cj
                                         0/1
                                                 Running 0
pod/earth-3cc-web-6bfdf8b848-n4z7z
                                         0/1
                                                 Running 0
                                                                    116m
pod/earth-3cc-web-6bfdf8b848-rcmxs
                                         0/1
                                                 Running 0
                                                                    116m
```

First impression could be that all *Pods* are in status RUNNING. But looking closely we see that some of the *Pods* are not ready, which also confirms what we see about one *Deployment* and one *replicaset*. This could be our error to further investigate.

Another approach could be to check the *Service*s for missing endpoints:

```
→ k -n earth get ep

NAME ENDPOINTS AGE

earth-2x3-api-svc 10.0.0.10:80,10.0.1.5:80,10.0.2.4:80 116m

earth-2x3-web-svc 10.0.0.11:80,10.0.0.12:80,10.0.1.6:80 + 3 more... 116m

earth-3cc-web
```

Service earth-3cc-web doesn't have endpoints. This could be a selector/label misconfiguration or the endpoints are actually not available/ready.

Checking all Services for connectivity should show the same (this step is optional and just for demonstration):

```
→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 earth-2x3-api-svc.earth:4546
...
<html><body><hl>It works!</hl></body></html>

→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 earth-2x3-web-svc.earth:4545
% Total % Received % Xferd Average Speed Time Time Current
Dload Upload Total Spent Left Speed
100 45 100 45 0 0 5000 0 --:--:-- 5000
<html><body><hl>It works!</hl></body></html>

→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 earth-3cc-web.earth:6363
If you don't see a command prompt, try pressing enter.
0 0 0 0 0 0 0 0 --:--:- 0:00:05 --:--: 0
curl: (28) Connection timed out after 5000 milliseconds
pod "tmp" deleted
pod default/tmp terminated (Error)
```

Notice that we use here for example earth-2x3-api-svc.earth. We could also spin up a temporary *Pod* in *Namespace* earth and connect directly to earth-2x3-api-svc.

We get no connection to earth-3cc-web.earth:6363. Let's look at the *Deployment* earth-3cc-web. Here we see that the requested amount of replicas is not available/ready:

```
→ k -n earth get deploy earth-3cc-web

NAME READY UP-TO-DATE AVAILABLE AGE
earth-3cc-web 0/4 4 0 7m18s
```

To continue we check the *Deployment* yaml for some misconfiguration:

k -n earth edit deploy earth-3cc-web

```
# k -n earth edit deploy earth-3cc-web
apiversion: extensions/v1beta1
kind: Deployment
metadata:
 generation: 3
                                   # there have been rollouts
  name: earth-3cc-web
 namespace: earth
spec:
  template:
    metadata:
      creationTimestamp: null
      labels:
        id: earth-3cc-web
      containers:

    image: nginx:1.16.1-alpine
imagePullPolicy: IfNotPresent

        name: nginx
        readinessProbe:
          failureThreshold: 3
          initialDelaySeconds: 10
          periodSeconds: 20
          successThreshold: 1
          tcpSocket:
            port: 82
                                    # this port doesn't seem to be right, should be 80
          timeoutSeconds: 1
```

We change the readiness-probe port, save and check the *Pods*:

 $Running, but still \ not \ in \ ready \ state. \ Wait \ 10 \ seconds \ (initial Delay Seconds \ of \ readiness Probe) \ and \ check \ again:$ 

Let's check the service again:

```
→ k run tmp --restart=Never --rm -i --image=nginx:alpine -- curl -m 5 earth-3cc-web.earth:6363
% Total % Received % Xferd Average Speed Time Time Current
```

We did it! Finally we write the reason into the requested location:

```
vim /opt/course/p3/ticket-654.txt

# /opt/course/p3/ticket-654.txt
yo Dirk, wrong port for readinessProbe defined!
```

# **CKAD Tips Kubernetes 1.26**

In this section we'll provide some tips on how to handle the CKAD exam and browser terminal.

#### Knowledge

- Study all topics as proposed in the curriculum till you feel comfortable with all
- Learn and Study the in-browser scenarios on <a href="https://killercoda.com/killer-shell-ckad">https://killercoda.com/killer-shell-ckad</a>
- Read this and do all examples: <u>https://kubernetes.io/docs/concepts/cluster-administration/logging</u>
- Understand Rolling Update Deployment including maxSurge and maxUnavailable
- Do 1 or 2 test session with this CKAD Simulator. Understand the solutions and maybe try out other ways to achieve the same
- Setup your aliases, be fast and breath kubect1

## **CKAD Preparation**

Read the Curriculum

https://github.com/cncf/curriculum

Read the Handbook

 $\underline{https://docs.linuxfoundation.org/tc-docs/certification/lf-candidate-handbook}$ 

Read the important tips

https://docs.linuxfoundation.org/tc-docs/certification/tips-cka-and-ckad

Read the FAQ

https://docs.linuxfoundation.org/tc-docs/certification/faq-cka-ckad

## **Kubernetes documentation**

Get familiar with the Kubernetes documentation and be able to use the search. Allowed links are:

- https://kubernetes.io/docs
- https://kubernetes.io/blog
- https://helm.sh/docs

**NOTE:** Verify the list <u>here</u>

## The Test Environment / Browser Terminal

You'll be provided with a browser terminal which uses Ubuntu 20. The standard shells included with a minimal install of Ubuntu 20 will be available, including bash.

## Laggin

There could be some lagging, definitely make sure you are using a good internet connection because your webcam and screen are uploading all the time.

# Kubectl autocompletion and commands

Autocompletion is configured by default, as well as the  $\boxed{\textbf{k}}$  alias  $\underline{\text{source}}$  and others:

[kubect1] with [k] alias and Bash autocompletion

yq and jq for YAML/JSON processing

tmux for terminal multiplexing

curl and wget for testing web services

man and man pages for further documentation

## Copy & Paste

There could be issues copying text (like pod names) from the left task information into the terminal. Some suggested to "hard" hit or long hold <code>Cmd/Ctrl+c</code> a few times to take action. Apart from that copy and paste should just work like in normal terminals.

## Percentages and Score

There are 15-20 questions in the exam and 100% of total percentage to reach. Each questions shows the % it gives if you solve it. Your results will be automatically checked according to the handbook. If you don't agree with the results you can request a review by contacting the Linux Foundation support.

## Notepad & Skipping Questions

You have access to a simple notepad in the browser which can be used for storing any kind of plain text. It makes sense to use this for saving skipped question numbers and their percentages. This way it's possible to move some questions to the end. It might make sense to skip 2% or 3% questions and go directly to higher ones.

## Contexts

You'll receive access to various different clusters and resources in each. They provide you the exact command you need to run to connect to another cluster/context. But you should be comfortable working in different namespaces with <a href="kubect1">kubect1</a>.

## **PSI Bridge**

Starting with PSI Bridge:

- The exam will now be taken using the PSI Secure Browser, which can be downloaded using the newest versions of Microsoft Edge, Safari,
- Multiple monitors will no longer be permitted
- Use of personal bookmarks will no longer be permitted

The new ExamUI includes improved features such as:

- A remote desktop configured with the tools and software needed to complete the tasks
- A timer that displays the actual time remaining (in minutes) and provides an alert with 30, 15, or 5 minute remaining
- The content panel remains the same (presented on the Left Hand Side of the ExamUI)

Read more here.

#### **Browser Terminal Setup**

It should be considered to spend ~1 minute in the beginning to setup your terminal. In the real exam the vast majority of questions will be done from the main terminal. For few you might need to ssh into another machine. Just be aware that configurations to your shell will not be transferred in this case.

#### **Minimal Setup**

#### Alias

The alias  $|\mathbf{k}|$  for  $|\mathbf{kubect1}|$  will already be configured together with autocompletion. In case not you can configure it using this  $\underline{link}$ .

#### Vin

The following settings will already be configured in your real exam environment in <a>\textit{-vimrc}</a>. But it can never hurt to be able to type these down:

```
set tabstop=2
set expandtab
set shiftwidth=2
```

The **expandtab** make sure to use spaces for tabs. Memorize these and just type them down. You can't have any written notes with commands on your deskton etc.

#### **Optional Setup**

#### Fast dry-run output

```
export do="--dry-run=client -o yaml"
```

 $This way you \ can just \ run \ [\textbf{k} \ \textbf{run} \ \textbf{pod1} \ \textbf{--image=nginx} \ \textbf{$do$}. \ Short for "dry output", but use whatever name you like.$ 

#### Fast pod delete

```
export now="--force --grace-period 0"
```

This way you can run [k delete pod1 \$now] and don't have to wait for ~30 seconds termination time.

#### Persist bash settings

You can store aliases and other setup in ~/.bashrc if you're planning on using different shells or [tmux].

#### Alias Namespace

In addition you could define an alias like:

```
alias kn='kubectl config set-context --current --namespace '
```

Which allows you to define the default namespace of the current context. Then once you switch a context or namespace you can just run:

```
kn default  # set default to default
kn my-namespace  # set default to my-namespace
```

But only do this if you used it before and are comfortable doing so. Else you need to specify the namespace for every call, which is also fine:

```
k -n my-namespace get all
k -n my-namespace get pod
...
```

## Be fast

Use the [history] command to reuse already entered commands or use even faster history search through Ctrl r.

If a command takes some time to execute, like sometimes [kubect1 delete pod x]. You can put a task in the background using  $Ctrl\ z$  and pull it back into foreground running command [fg].

You can delete *pods* fast with:

```
k delete pod x --grace-period 0 --force
k delete pod x $now # if export from above is configured
```

# Vim

Be great with vim.

## toggle vim line numbers

When in [vim] you can press **Esc** and type [:set number] or [:set nonumber] followed by **Enter** to toggle line numbers. This can be useful when finding syntax errors based on line - but can be bad when wanting to mark&copy by mouse. You can also just jump to a line number with **Esc** [:22] + **Enter**.

## copy&paste

Get used to copy/paste/cut with vim:

```
Mark lines: Esc+V (then arrow keys)
Copy marked lines: y
Cut marked lines: d
Past lines: p or P
```

## Indent multiple lines

To indent multiple lines press **Esc** and type : **set** shiftwidth=2. First mark multiple lines using shift v and the up/down keys. Then to indent the marked lines press > or <. You can then press  $\sim$  to repeat the action.

## Split terminal screen

By default tmux is installed and can be used to split your one terminal into multiple. But just do this if you know your shit, because scrolling is different and copy&pasting might be weird.

https://www.hamvocke.com/blog/a-quick-and-easy-guide-to-tmux