First worker
Working in Kubernetes
Managing different configurations
Batch and planification
Web service

How to developp with Kubernetes Developper worstation's tools

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Outline

- First worker
- Working in Kubernetes
- Managing different configurations
- 4 Batch and planification
- Web service

Pre-requirements

Skills

Be comfortable with UNIX command line

Docker notions

Kubernetes notions

Resources

A computer or a VM with docker installed

An access to a docker registry

An access to a kubernetes cluster

Objective

- Our first task is to create a wonderfull worker that will keep telling us that it is alive.
- To keep simple, this worker will be in batch (but any langage will work).
- Then we will run this worker in a container on our local docker installation.

Our worker code

First we place ourself in a working folder WORKER_DIR. And we create the worker core:

```
worker.sh
```

```
while true;do
  echo "I'm alive and it is $(date)!"
  sleep 2
done
```

Test our worker

In a shell

chmod u+x worker.sh
./worker.sh

We can kill our worker with hitting **Ctrl+C**.

Embedded our worker in a container

We need to write a Dockerfile:

Dockerfile

FROM alpine

COPY worker.sh .

CMD /worker.sh

Create our image

We create the image of our worker:

Command line

docker build -t tinkou/worker:v1 .

This image can be seen locally in docker:

Command line

docker images

Run our container

Now that we have our worker image, it is time to run it in docker:

Command line

docker run tinkou/worker:v1

The output of our worker can be seen.

We can kill our container with **Ctrl+C**.

Time to play a little with our container

We can start our container in background and with giving it a name:

Command line

docker run --name worker -d tinkou/worker:v1

We can still take a look to the logs:

Command line

docker logs -f worker

We can quit the follow with Ctrl+C.



Time to play a little with our container

We can start, stop and see the logs of our container at will:

Command line

docker ps

docker stop worker

docker ps

docker start worker

docker ps

This is always the same container running. We can see all existing containers to check it:

Command line

docker ps -a

Clean after work

We stop and remove the containers and then remove the images:

Command line

```
docker stop $(docker ps -q)
docker rm $(docker ps -aq)
docker rmi $(docker images -q)
```

We can check with:

Command line

```
docker ps
docker ps -a
docker images
```

Objective

Now that we have a worker, we want to run it in a kubernetes cluster.

The first step will be to run a container into kubernetes to make sure that we can do it.

Then, we will run our worker in kubernetes.

How to access to a Kubernetes cluster

First thing first, to deploy something in kubernetes, we need to access to a cluster.

For that, we need to install kubectl on our worstation (installation documentation).

The documentation give instruction to configure the cluster access (using a config file given by your sysadmin).

Very usefull, the documentation explain how to enable the completion.

Working in a dedicated namespace

To avoid impacting other components, we are going to isolate ourselves in a namespace:

Command line

```
kubectl get namespaces
kubectl create namespace my-namespace
kubectl get ns
```

Working in a dedicated namespace

Then we configure kubectl to use his context:

```
Command line
kubectl config get-context
kubectl config set-context training
                   --cluster=kubernetes
                   --user=kubernetes-admin \
                   --namespace=my-namespace
kubectl config use-context training
kubectl config get-context
```

Running our first container in the cluster

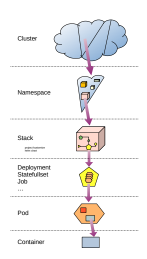
To begin, we are just going to deploy a container sending a ping:

Command line

```
kubectl run pingpong --image=alpine ping 1.1.1.1
```

```
kubectl get pods
kubectl get deployments -o wide
kubectl get replicaset -o wide
```

Kubernetes application architecture



Looking at logs in a kubernetes cluster

We want to display the logs of this container:

Command line in window 1

kubectl logs -f pingpong-XXXX-XXXX

Something happens and we need to recreate the pod:

Command line in window 2

kubectl get pods -w

Command line in window 3

kubectl delete pod pingpong-XXXX-XXXX

Looking at logs in a kubernetes cluster

There are several problems:

- we do not see which logs comes from which pod
- in fact we do not see the new containers logs
- the follow is broken by the operation

How to solve this and be able to follow logs even if pods are moving?

Using stern to look at logs

Stern installation instructions can be found here.

So, we are going the redo the operation but this time using stern:

Command line in window 1

stern pingpong

Command line in window 2

watch kubectl get all

Command line in window 3

kubectl delete pod pingpong-XXXX-XXXX

Clean the namespace

Before returning to our worker, a little cleaning can be wise:

Command line1

kubectl delete deployment pinpong
kubectl get all

Running our worker in kubernetes

Now that we know how to run something in kubernetes, we are going to do it with our worker:

Command line in window 2

stern worker

Command line in window 3

kubectl get pods -w

Command line in window 1

```
docker images
docker build -t tinkou/worker:v1 .
kubectl run worker --image=tinkou/worker:v1
```

Troubleshooting

Kubectl get pods indicate that something went wrong. Check kubernetes object to find the problem root cause:

Command line in window 1

kubectl describe deployment worker
kubectl describe replicaset worker-XXXX
kubectl describe pod worker-XXXX-XXXX

Using a registry

As our cluster can't access our local image, let's push it in a repository instead:

Command line 1

<registry> is the registry given by your sysadmin.
<id> is used to differenciate the images between the different
trainees.

Using a registry

And we try again by forcing a pod reconstruction::

Command line 1

kubectl edit deployment worker

And change the image field value.

Adding docker registry credentials

The logs on the pod indicate that docker registry credentials aren't valid.

We need to store in a kubernetes secret our registry credentials:

Command line 1

Adding docker registry credentials

Get our worker deployment yaml and add to it these credentials:

Command line 1

kubectl get deployment worker -o yaml >deployment.yaml

```
deployment.yaml
spec:
   template:
    spec:
    imagePullSecrets:
        - name: regcred
```

And apply it to update the configuration:

Command line 1

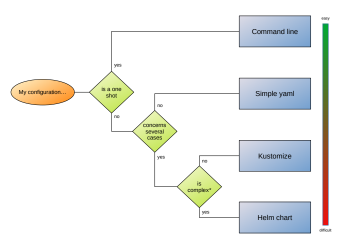
kubectl apply -f deployment.yaml

Objective

Now that we have a worker in kubernetes, we wants to be able to configure it.

Also, we want to be able to differenciate between development and production configuration.

Kustomize among other solutions



* complex as needing conditionals to valorize or depending on contextual values

Layer based configuration

Kustomize is a tool now integrated in kubectl.

It manage the configuration using a layer based system.

That means that a configuration is the result of a base configuration, on wich layers are applyed.

Eache layer can contains new resources or new patches.

As a base layer is considered as a resource, that enable to define a configuration as the concatenation of several other configurations and their patches.

We are creating a folder tree to sort our files

Command line 1

mkdir kube cd kube mkdir base cd base

We are starting with a fresh new deployment.yaml

```
source.yaml
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: worker
 lahels:
   tinkou: worker
spec:
  selector:
    matchLabels:
      tinkou: worker
  template:
    metadata:
      labels:
        tinkou: worker
    spec:
      containers:
      - name: worker
        image: <registry>/training/worker-<id>:v1
      imagePullSecrets:
      - name: regcred
```

Command line 1

```
touch kustomization.yaml
kustomize edit fix
kustomize edit add resource source.yaml
kustomize build
kubectl apply -k .
```

As we modify an immutable field, we need to delete the previous deployment before:

Command line 1

kubectl delete deployment worker
kubectl apply -k .

Add a parameter to our worker

Modify the worker to use a parameter:

```
worker.sh
while true; do
  echo "I'm $NAME and it is $(date)"
  sleep 2
done
```

Deploy the new version in our cluster

First we need to create a new version of the image:

Command line 1

Deploy the new version in our cluster

Change the deployment configuration:

source.yaml

Replace v1 by v2

Add to the containers spec part:

spec:

containers:

env:

- name: NAME

value: <myName>

And finaly apply the modification:

Command line 1

kubectl apply -k .

Deploy the new version in our cluster

There are too many operations.

Is there a way to simplify this?

Skaffold

Skaffold is a developper oriented tool create to simplify the packaging and deployment on kubernetes.

The Skaffold documentation can be found her.

Installation documentation can be found here.

Initialize skaffold

Let's return in WORKER_DIR and initialize skaffold:

Command line 1

skaffold init

Follow the application command line interface.

Initialize skaffold

By default skaffold detect the yaml, so it need to be configured to use kustomize:

skaffold.yaml

Remove the tag from the image

Replace the block .deploy.kubectl by:

deploy:

kustomize:

path: kube/base

Using skaffold

We are going to test a little skaffold commands:

Command line 1

skaffold build skaffold run skaffold delete skaffold dev

Try to modify the file worker.sh.

Create a kustomize layer for skaffold

Skaffold do not upgrade the image. . .

Command line 4

kubectl describe deployment worker

Create a kustomize layer for skaffold

We need to let skaffold manage the image tag version, by created a dedicated configuration:

Command line 4

```
cd kube
mkdir skaffold
vi patch.yaml
```

patch.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
   name: worker
spec:
   template:
   spec:
   containers:
        name: worker
        image: <registry>/training/worker-<id>
```

Create a kustomize layer for skaffold

Command line 4

```
touch kustomization.yaml
kustomize edit fix
kustomize edit add resource ../base
kustomize edit add patch patch.yaml
```

Indicate the new kustomize source to skaffold:

skaffold.yaml

```
deploy:
```

kustomize:

path: kube/skaffold

And the worker should be automatically updated.



Isolate the configuration in a configmap

Add a file conf.env in the folder base:

conf.env

NAME=Georges

Command line 4

kustomize edit add configmap worker \ --from-env-file conf.env

source.yaml

Replace the block .spec.template.spec.containers.env by:

envFrom:

- configMapRef: name: worker

Define a dev configuration

Create a configuration specific to the current development:

patch.yaml

Add a the file end:

apiVersion: v1
kind: ConfigMap

metadata:

name: worker

data:

NAME: Marion

Skaffold dev modification detection

Try to modify (or just touch) several files to test which one trigger a skaffold build or run.

And finally clean everything with Ctrl+C to interrupt the skaffold dev command.

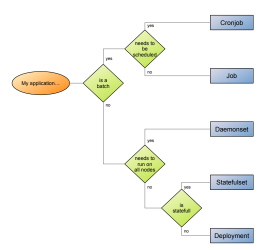
Objective

Our worker is working fine, but induce too many stress on the system. We want now to deploy it as a batch.

As such, we want to be able to schedule it.

We are now going to create a batch performing the same task as our worker.

What kind use to deploy our application



Create the batch

Beside the folder WORKER_DIR, create a folder BATCH_DIR.

Create the batch itself:

batch.sh

echo "It is \$(date) and all is well!"

Now, each execution is unitary.

Exercise

Write a Dockerfile, build and push in the registry an image <registry>/training/batch-<id>:v1

solution

Dockerfile

FROM alpine

COPY batch.sh .

CMD /batch.sh

Command line 1

chmod u+x batch.yaml
docker build -t <registry>/training/batch-<id>:v1 .
docker push <registry>/training/batch-<id>:v1

Create our first CronJob

cronjob.yaml

```
apiVersion: batch/v1beta1
kind: Cron.lob
metadata:
 name: my-batch
spec:
  schedule: "* * * * *"
 jobTemplate:
    spec:
      template:
        metadata:
          labels:
            tinkou: batch
        spec:
          containers:
          - name: runner
            image: <registry>/training/batch-<id>:v1
            env:
            - name: NAME
              value: Mathilde
          restartPolicy: Never
          imagePullSecrets:
          - name: regcred
```

Create our first CronJob

Command line 2

stern -l tinkou=batch

Command line 3

watch kubectl get all

Command line 1

kubectl apply -f cronjob.yaml

Wait for a few batches to run...

kubectl logs -l tinkou=batch

Conclusions

Conclusions

- CronJob are easy to defined
- stern is less adapt than a standard kubectl logs for jobs

CronJobs usefull options

- A field .spec.suspend enable to suspend the scheduling of a Cron.Job
- Jobs in error aren't removed
- The history limit of successfull jobs can be set

Exercise

Modify the configuration to use kustomize and skaffold.

In a new folder configuration

configuration

- |- base
 - |- conf.env
- | |- cronjob.yaml
 - |- kustomization.yaml
- I- skaffold
 - |- conf.yaml
 - |- cronjob.yaml
 - |- kustomization.yaml

configuration/base/conf.env

NAME=Elodie

configuration/base/cronjob.yaml

```
apiVersion: batch/v1beta1
kind: CronJob
metadata:
 name: my-batch
spec:
  schedule: "* 5 * * *"
 jobTemplate:
    spec:
      template:
        metadata:
          labels:
            tinkou: batch
        spec:
          containers:
          - name: runner
            image: <registry>/training/batch-<id>:v1
            imagePullPolicy: IfNotPresent
            envFrom:
            - configMapRef:
                name: batch
          restartPolicy: Never
```

configuration/base/kustomization.yaml creation

configuration/skaffold/conf.yaml

apiVersion: v1
kind: ConfigMap

metadata:

name: batch

data:

NAME: Marina

configuration/skaffold/cronjob.yaml

$configuration/skaffold/kustomization.yaml\ creation$

```
touch kustomization.yaml
kustomize edit fix
kustomize edit add resource ../base
kustomize edit add patch conf.yaml cronjob.yaml
```

\$WORKER_DIR/skaffold.yaml

```
apiVersion: skaffold/v1beta12
kind: Config
build:
```

artifacts:

- image: <registry>/training/batch-<id>

deploy:

kustomize:

path: configuration/skaffold

Objective

Our project now need a web service.

This web service needed to be monitored and scallable.