Kubernetes Workshop

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1 Prerequiments

You need to feel good with Command Line Interface. You should understand what Docker is.

- Workstation with Linux or OSX recommended.
- Software
 - Minikube
 - Kubernetes CLI
 - Docker
- Tools
 - jq
- Good to have
 - hub.docker.com account or alternative docker repository

1.1 HowTos

- Install Minikube at kubernetes.io
- Install Kubernetes CLI kubectl at kubernetes.io

1.2 Verify the setup

- \$ minikube status
- \$ minikube start
- \$ kubectl config use-context minikube
- \$ kubectl get nodes

NAME	STATUS	ROLES	AGE	VERSION
minikube	Ready	master	6d	v1.12.4

1.3 Kubernetes CLI Basics

Let's learn first some basics regarding the *kubectl*:

kubectl get <ARTIFACT>
kubectl describe <ARTIFACT>

1. List the nodes

kubectl get nodes

What the names of our nodes are? . . .

2. Learn about the node

kubectl get nodes minikube

notice:

kubectl get no minikube
kubectl get node minikube
kubectl get node minikube -o wide

3. Get more details:

kubectl describe nodes minikube

Note down:

- Container Runtime Version: . . .
- What the namespaces we have: . . .
- Note down name of two pods:

- . . .

- . . ·

4. YAML and JSON output

```
kubectl get node minikube -o yaml
kubectl get node minikube -o json
```

Use jq to get the *kubeletVersion*, write down below:

. . .

5. Notice jsonpath support

```
kubectl get node minikube \
```

-o jsonpath="{.status.daemonEndpoints.kubeletEndpoint.Port}"

```
kubectl get node minikube -o jsonpath="{.metadata.labels}"
```

Write down a command with jsonpath to get information on how many CPU we have allocated to our minikube:

. . .

6. Select with labels

kubectl get nodes -l 'kubernetes.io/hostname'=minikube

Please find another label, you could select our node and run the command.

7. Select with labels

kubectl api-resources

Hints

- kubectx and kubens https://github.com/ahmetb/kubectx
- alias k=kubectl or alias kb=kubectl

2 Kubectl configuration file

Good to know. You can find there also your token, certificates, etc.

- 1. View /.kube/config
- 2. Find certificate-authority
- 3. Note the main sections:

.

3 Task at Hand

We need to deploy intro-app on kubernetes. Users will acess this application on my.app/echo. Please help us, our next finanse round depens on it!

4 What are the namespaces?

```
$ kubectl get ns
$ kubectl get namespaces
```

Notice:

- you can create namespaces to better organize your components
- you might define resource restrictions per namespaces
- effect the name: <service-name>.<namespace-name>.svc.cluster.local. We will talk about it later.

To change the selected namespace for our commands:

```
kubectl config set-context \
    $(kubectl config current-context) \
    --namespace <namespace-name>
```

You can specify namesapce explicitly:

```
$ kubectl get pods --namespace=kube-system
$ kubectl get pods -n default
```

5 Kubernetes deployments.yaml

Let's get instances of our application running.

1. Get the deployment file introduction/kube-deployment.yaml:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: intro-app-deploy
  labels:
    app_deploy: intro-app
spec:
  replicas: 1
  selector:
    matchLabels:
      app: intro-app
  template:
    metadata:
      labels:
        app: intro-app
    spec:
      containers:
      - name: app
        image: wojciech11/api-status:1.0.0
        env:
          - name: DB_NAME
            value: user
        ports:
        - containerPort: 80
```

Notice: the postfix -deploy is not the best practise, just to make it more explicit what-is-what during the training.

Notice:

- if your repo is private, you need to define imagePullSecrets.
- A force pulling image every time: imagePullPolicy: Always, helpful during development, do not use in **production**.

```
2. Deploy:
#impreative:
$ kubectl create -f introduction/kube-deployment.yaml
#declarative:
$ kubectl apply -f introduction/kube-deployment.yaml
To learn mode:
   • imperative config
   • declarative config
3. List deployments:
$ kubectl get deploy
$ kubectl get deployment
$ kubectl get deployments -o wide
4. Check our deployment:
$ kubectl describe deploy <DEPLOYMENT_NAME>
What the update strategy do we use?
5. We should see pods:
$ kubectl get po
$ kubectl get po -n default
$ kubectl describe po <POD_NAME>
6. Find the following information:
   • What is the IP of your app pod? . . .
   • What is ReplicatSet? . . .
   • Ready? . . .
   • Restart Count? . . .
   • Events? . . .
```

6 Opening console in your container

Imagine, we cannot reach our application. Let's check it within the running container.

1. Get the console: kubectl exec -it intro-app-65d /bin/bash Notice: There is an ongoing discussion whether it is the "new" ssh. kubectl exec -it intro-app-65d /bin/bash \# printenv 2. Add tool for debugging - curl: apt-get update && apt-get install -qq curl 3. Does it work? # does it work? curl 127.0.0.1 # can we get outside curl -I wbarczynski.pl # can we reach other services: telnet kube-dns.kube-system 53 5. Notice, the logs are going to stdout and Kubernetes lets us to see them: kubectl logs intro-app-depl 6. Yes, we fix the bug, let's clean up: kubectl delete po intro-app-65db4-... # notice the name change

kubectl get po

7 Port-forwarding

What If I told you, you can debug your app from your laptop.

- 1. Find the port our service listen, check the deployment file.
- 2. Setup the port forwarding:

kubectl proxy-forward <POD_NAME> 8080:<PORT_NUMBER>

3. Use curl to query our app from your local console.

Let's learn about services and ingresses first, later we see how we can modify our deployment and update the application.

8 Kubernetes Service

Our factory, I mean the deployment defines how we create our applications as pods. The service, how it is consumed.

1. Get the service file introduction/kube-service.yaml:

```
apiVersion: v1
kind: Service
metadata:
  name: intro-app-svc
  labels:
    me: wojtek
spec:
  ports:
  - port: 80
    protocol: TCP
  selector:
    app: intro-app
  type: LoadBalancer
2. Deploy:
$ kubectl create -f introduction/kube-service.yaml
$ kubectl apply -f introduction/kube-service.yaml
3. Check:
$ kubectl get services
$ kubectl get svc
$ kubectl describe svc ...
4. Find out the endpoint IP: . . .
5. We few types of services:
```

• with ClusterIP

- ClusterIP: None
- LoadBalanced
- 6. Let's access it:

Notice: on Azure, AWS, or Google, we would get the loadbalancer created and public IP assigned.

- 7. How it works?
- \$ kubectl exec -it intro-app-65db487447-lrhb9 /bin/bash

```
/# apt-get update && apt-get install dnsutils -qq
/# # resolve the same host names:
/# nslookup intro-app-svc
```

8. How it works from other apps?

```
$ kubectl run -i --tty busybox --image=busybox -- sh
/# curl intro-app
/#
/# wget -0- intro-app-svc
/# wget -0- intro-app-svc.default
/# wget -0- intro-app-svc.default.svc
/# wget -0- kubernetes-dashboard.kube-system
```

9. Delete the busybox deployment.

9 Modyfing kubernetes deployment and service

Avoid editing files on kubernetes, always modify a yaml and apply the changes.

1. Change the number of pods running to 2 with:

```
$ kubectl edit deploy
$ kubectl get po
```

- 2. Change the value of label me to your name in the service definition.
- 3. Modify the depoyment.yml to get 3 pods, use: kubectl apply -f
- 4. Add one more label to service.
- 5. What does happen if we add one more selector, apply it:

```
apiVersion: v1
kind: Service
metadata:
 name: intro-app-svc
 labels:
   me: wojtek
spec:
 ports:
  - port: 80
    protocol: TCP
  selector:
    app: intro-app
    break: the-connection-with-pods
  type: LoadBalancer
Can we connect?
curl -I $(minikube ip):${SVC_PORT}
```

What has changed?

kubectl describe svc intro-app-svc

Notice: very very very common issue :D

6. Fix our service.

10 Updating service

Let's update our app from the version 1.0.0 to 2.0.0:

- 1. Change in the deployment file and apply changes.
- 2. You can also change it with set image:
- \$ kubectl set image deployment/<DEPLOYMENT_NAME> \
 <CONTAINER_NAME>=<DOCKER_IMAGE_NAME>:<VERSION>
- 3. Change two times from 1.0.0 to 2.0.0 and back:
- \$ curl -I \$(minikube ip):\${SVC_PORT}

11 Kubernetes Ingress

```
1. Install the ingress-controller — traefik:
$ kubectl apply -f introduction/ingress-controller
2. Apply the ingress configuration for our service - introduction/kube-ingress.yaml:
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: intro-app-ing
  annotations:
    kubernetes.io/ingress.class: traefik
    traefik.frontend.rule.type: PathPrefixStrip
spec:
  rules:
  - host: my.app
    http:
      paths:
        - path: /echo
          backend:
            serviceName: intro-app-svc
            servicePort: 80
3. Check:
kubectl get ing
kubectl describe ing <YOUR_ING>
4. Let's access our service as our customers would do:
$ export ING_CNTR_PORT=$(kubectl \
  get service traefik-ingress-service \
  -n kube-system \
  --output='jsonpath="{.spec.ports[0].nodePort}"' \
    | tr -d '"')
```

```
$ export MK_IP=$(minikube ip)
$ curl --header 'Host: my.app' http://${MK_IP}:${ING_CNTR_PORT}/echo
5. Not everything is CLI — traefik dashboard:
kubectl port-forward -n kube-system \
traefik-ingress-controller-s58cv \
8080:8080
```

12 Containers vs Pods

Please answer the following questions:

- How many containers can a Pod has?
- Do containers share disk?
- Do container share port space?
- What does 1/1 mean in the output of kubectl get po?

13 Fail-over

Let's see what happens when our application crashes.

- 1. Open console.
- 2. Force restart:
- # should work
 kill 1

always works
kill -9 1

Repeat 5 times. Observer the output from: kubectl get po.

14 How to debug

Good to ship a minimum of debugging tools in your container, such as, curl or telnet.

Happy debugging path:

```
kubectl describe ing
kubectl describe svc
kubectl exec -it <> /bin/bash

# curl, telnet, ...
kubectl describe po <>
kubectl logs <> -f
kubectl logs <> --tail=100

kubectl logs <YOUR_INGRESS_CONTROLER_POD>
```

Notice: observability is a key, you should have at least monitoring.

15 Kubernetes configmap

With configmaps, we can deliver values for environment variables or files. Let's change the page in our application:

- 1. Copy index.html:
- cp introduction/dockers/site-1.0.0/index.html index.html
- 2. Add your name after the version number:

```
<html>
<h1>1.0.0-Maria</h1>
</html>
```

3. Let's create a configmap:

```
kubectl create cm index-html --from-file index.html
```

4. Check the commands:

```
kubectl describe cm index-html
kubectl get cm index-html -o yaml
kubectl get cm index-html -o json
```

```
5. Let's mount it:
apiVersion: apps/v1
kind: Deployment
metadata:
  name: intro-app-deploy
  labels:
    app_deploy: intro-app
spec:
  replicas: 1
  selector:
    matchLabels:
      app: intro-app
  template:
    metadata:
      labels:
        app: intro-app
    spec:
      containers:
      - name: app
        image: wojciech11/api-status:1.0.0
        - containerPort: 80
        volumeMounts:
        - mountPath: "/usr/share/nginx/html"
          name: "html-content"
      volumes:
      - name: html-content
        configMap:
          name: index-html
5. Smoke test:
# 30288 is the port, the ingress-controller is listening:
curl --header 'Host: my.app' "http://$(minikube ip):30288/echo"
```

```
kubectl create configmap intro-app-config \
  --from-literal=db.name=mydb
```

7. .. and use it:

env:

- name: DB_NAME
 valueFrom:
 configMapKeyRef:

name: intro-app-config

key: db.name

8. Open a console in your pods and check whether the ENV variable is set:

```
\# printenv | grep DB_NAME
```

Recomendation: Keep everything minimal.

16 Kubernetes secret

Secrets are very similar to configmaps. They provide minimal better security than configmaps.

1. Create a secret with database password:

```
kubectl create secret generic intro-app-secret \
   --from-literal="db.password=nomoresecrets"
```

2. Bind it to environment variable in the deployment:

```
env:
```

- name: DB_PASSWORD
 valueFrom:
 secretKeyRef:

name: intro-app-secret

key: db.password

3. Please deliver cert.crt to your application and mount it in /usr/secet:

```
echo "CERT" > cert.crt
kubectl create secret generic intro-app-cert --from-file cert.crt
```

17 Kubernetes Persistent Volumes

A persistence storage that survives your pod being deleted.

1. Storage class

kubectl get storageclasses

NAME PROVISIONER AGE standard (default) k8s.io/minikube-hostpath 223d

kubectl describe storageclasses standard

NAME PROVISIONER AGE standard (default) k8s.io/minikube-hostpath 223d

2. Persistence claim and Persistence volume

```
apiVersion: v1
kind: PersistentVolume
metadata:
   name: app-intro-vol
spec:
   accessModes:
   - ReadWriteOnce
   capacity:
     storage: 2Gi
   hostPath:
     path: /data/pv0001/
```

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: app-intro-pvc
spec:
   accessModes:
   - ReadWriteOnce
   storageClassName: ""
```

```
volumeName: app-intro-vol
resources:
   requests:
   storage: 1Gi
```

3. Let's use it:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: intro-app-pv-deploy
 labels:
    app_deploy: intro-app-pv
spec:
 replicas: 1
  selector:
   matchLabels:
      app: intro-app-pv
 template:
   metadata:
      labels:
        app: intro-app-pv
    spec:
      containers:
      - name: app
        image: wojciech11/api-status:1.0.0
        env:
          - name: DB_NAME
            value: user
        ports:
        - containerPort: 80
        volumeMounts:
        - mountPath: /data
          name: app-data
      volumes:
      - name: app-data
```

```
persistentVolumeClaim:
   claimName: app-intro-pvc
```

- 4. Find where the mount point is on the host and create there file. Notice: $minikube\ ssh$
- 5. Find the file on the pod with mounted volume.

18 Daemonset

Why are good use cases for Daemonset? See our treafik ingress controller kubernetes yaml files.

19 Statefulsets

What if we want to have a database on Kubernetes? Maybe we would like to have deterministic names. Statefulsets comes to rescue:

1. Simple DB:

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
 name: intro-db
  labels:
    app_deploy: intro-db
spec:
 replicas: 1
  selector:
   matchLabels:
      app: intro-db
  serviceName: "intro-db"
  template:
   metadata:
      labels:
        app: intro-db
```

```
spec:
   containers:
   - name: db
   image: wojciech11/api-status:1.0.0
   env:
     - name: DB_NAME
      value: user
   ports:
   - containerPort: 80
```

Note down what happens after:

```
kubectl scale --replicas=2 statefulset intro-db
```

2. What is a statefulset without a PV. Let's delete the previous statefulset and get a new one;

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
 name: intro-db
  labels:
    app_deploy: intro-db
spec:
 replicas: 1
  selector:
   matchLabels:
      app: intro-db
  serviceName: "intro-db"
  template:
   metadata:
      labels:
        app: intro-db
    spec:
      containers:
      - name: db
```

```
image: wojciech11/api-status:1.0.0
      env:
        - name: DB_NAME
          value: user
      ports:
      - containerPort: 80
      volumeMounts:
      - mountPath: /data
        name: intro-db-vol
    restartPolicy: Always
volumeClaimTemplates:
- metadata:
    name: intro-db-vol
  spec:
    accessModes:
      - ReadWriteOnce
    resources:
      requests:
        storage: 8Gi
```

Scale it up and check in particular PV and PVC.

20 Opinionated Configuration

The configuration and the generation of the kubernetes files is a hot topic.

- 1. envsubst or similar approaches
- 2. kustomize
- 3. Helm
- 1. envsubst or similar approach.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
   name: my-extractor
```

```
annotations:
    kubernetes.io/ingress.class: traefik
    traefik.ingress.kubernetes.io/request-modifier: "ReplacePathRegex: /my-app/(.>
spec:
 rules:
  - host: ${HOST}
    http:
      paths:
        - path: /extract
          backend:
            serviceName: extractor
            servicePort: 80
export HOST=
envsubst < my-k8s.tmpl.yaml > my-k8s.yaml
2. kustomize - overlay
  base
    kube-deployment.yaml
kube-service.yaml
    kustomization.yaml
  dev
    image.yaml
      kustomization.yaml
    scale.yaml
  - production
    — image.yaml
      kustomization.yaml
    ___ scale.yaml
  - staging
    — image.yaml
     kustomization.yamlscale.YAML
```

3. Helm is aiming to become a package manager for Kubernetes.

21 Exploring Namespace kube-system

Let's look around what we have here.

- 1. Get the list of pods in namespace kube-sytem:
- \$ kubectl get po -n=kube-system

Use kubectl describe po <pod-name> --namespace=kube-system to find what the version is of:

- kube-proxy: . . .
- apiserver: . . .
- \bullet coredns: . . .
- 2. Get the list of services:
- \$ kubectl get svc --namespace=kube-system

Use kubernetes describe svc <svc-name> --namespace=kube-system to find the endpoints for:

- kube-dns: . . .
- kubernetes-dashboard: . . .
- 3. Logs:

```
$ kubectl logs coredns-c4c -n=kube-system
```

- \$ kubectl logs coredns-c4c -n=kube-system -f
- \$ kubectl logs coredns-c4c -n=kube-system --tail=10

Please display logs of:

kube-apiserver, kube-proxy, kube-scheduler, and etcd-minikube. Later, we will also cover events: kubectl get events -n=kube-system.

4. Get the console:

```
$ kubectl exec -it kube-apiserver-minikube \
/bin/sh -n=kube-system
```

5. Kubernetes Dashboard:

```
# on normal deployment:
# $ kubernetes proxy
$ minikube dashboard
```

6. Basic metrics:

minikube addons enable metrics-server

```
# wait 5 seconds
kubectl top nodes
kubectl top pods
```

22 Liveness/Readiness probes

See $https://github.com/wojciech12/talk_zero_downtime_deployment_with_kubernetes. Notes:$

23 Resource, Limits and QoS

Notes:

24 RBAC

See introduction/ingress-controller/traefik-ingress-controller_rbac.yaml and the Service Account definition for traefik. Notes:

25 Outlook

What could be the next steps in learning k8s.

What you could learn next.

Next course *Immediate* (Developer):

- 1. Liveness/Readiness probes
- 2. Monitoring with Prometheus
- 3. Resource and Limits, QoS for your pods, schedule policies
- 4. Statefulsets
- 5. DaemonSets
- 6. Taints and Tolerations
- 7. Node affinity

Observability plus with Istio demo as what might the future be:

- 1. Monitoring
- 2. Logging
- 3. Traceability

Advance (Developer):

- 1. Zero-downtime deployment strategies
- 2. Horizontal scaling (beta: vertical pod scaling for the pets)
- 3. Continuous Deployment and Integration
- 4. TravisCI and Gitlab

Network and Security:

- 1. RBAC deep dive
- 2. Networking Internal Loadbalancing https://kubernetes.io/docs/concepts/services-networking/
- 3. Egress https://kubernetes.io/docs/concepts/services-networking/network-policies/
- 4. IpBlock

$Kubernetes\ customization$

1. Write your first CRD

- 2. Operators
- 3. Plugins to kubectl

$CloudNative\ Ecosystem$

- 1. Observability: Prometheus stack
- 2. Observability: EFK
- 3. Observability: Tracing
- 4. Ingress Controllers: Traefik, \dots , talk about standard and controller-specific annotations
- 5. Cert-manager
- 6. Operators for etcd and Vault
- 7. Kubeless

More

- 1. Istio
- 2. Operators for ...

Security

Optionals

- 1. Google Kubernetes Engine GKE
- 2. Azure Kubernetes Service AKS
- 3. Amazon Elastic Kubernetes EKS

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