Kubernetes Introduction Workshop Golang Warsaw Meetup

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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

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

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

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/<CONTAINER_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. Notice: empty{}

18 Opinionated Configuration

- 1. envsubst
- 2. Ksonnect
- 3. Helm

19 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
```

20 Outlook

kubectl top pods

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

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
- 5. (sic:/) gitops, have to say few things...

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. ...
- 3. ...
- 4. FaaS? Kubeless?

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. (Traditional) backups with Ark
- 7. Operators for etcd and Vault

More

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

Optionals

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

Trainings and Consultancy: wbarczynski.pro@gmail.com