



# Kubernetes

an introduction

# What is kubernetes

**" Kubernetes (K8s) is an open-source system for automating deployment, scaling, and management of containerized applications. "** (kubernetes.io)



# What is included?

- basic overview
- some general information
- deploy an application into a cluster

# What is not included?

- setting up a cluster
- more advanced deployments
- rights and role management
- persistent storage



# Content

- What is kubernetes
- Architecture
- CLI - kubectl
- Deploying your application
- What else can you do ?
- Tasks
- Sources



# Architecture

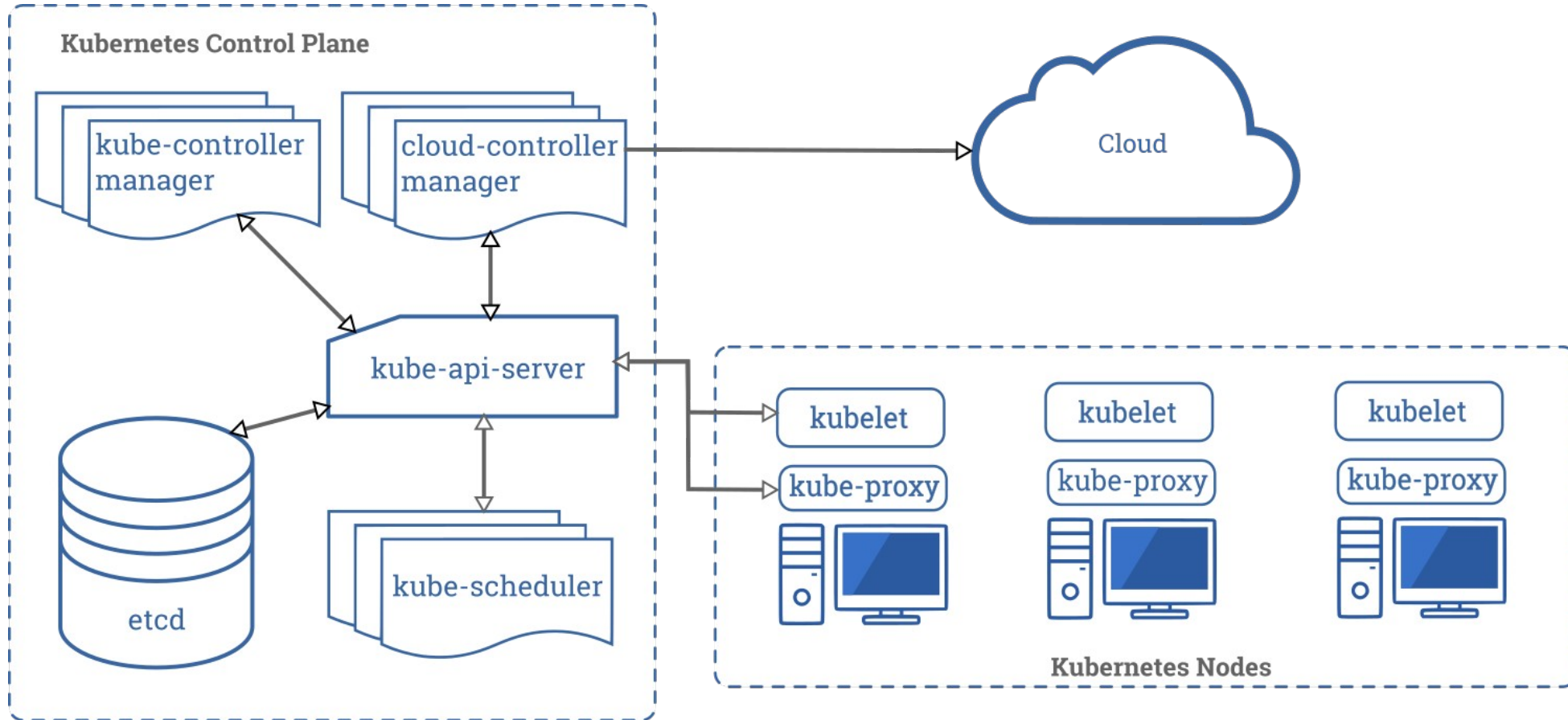
## Master

- manage "ressources"
- only few server, but odd number (1,3,5)
- applications needed:
  - apiserver
  - scheduler
  - controller-manager
  - etcd
  - (container runtime)
  - (kubelet)

## Worker

- run workload
- typically much more server than master
- applications needed:
  - container runtime
  - kubelet

# Architecture



# kubectl

- CLI for interacting with cluster via apiserver
- available for ...
  - Windows ([Download](#))
  - Linux ([Download](#))
  - Mac ([Download](#))
- or follow install instructions from official [docs](#)



# kubectl - useful commands

## Create "something" in your cluster

```
$ kubectl apply -f <resource>.yaml
```

## Delete "something" in your cluster

```
$ kubectl delete (pod <name>/-f <resource>.yaml)
```

## Show all applications (pods) in your namespace

```
$ kubectl get pods (-o wide)
```

## Inspect an application (pod)

```
$ kubectl describe pod <name>
```

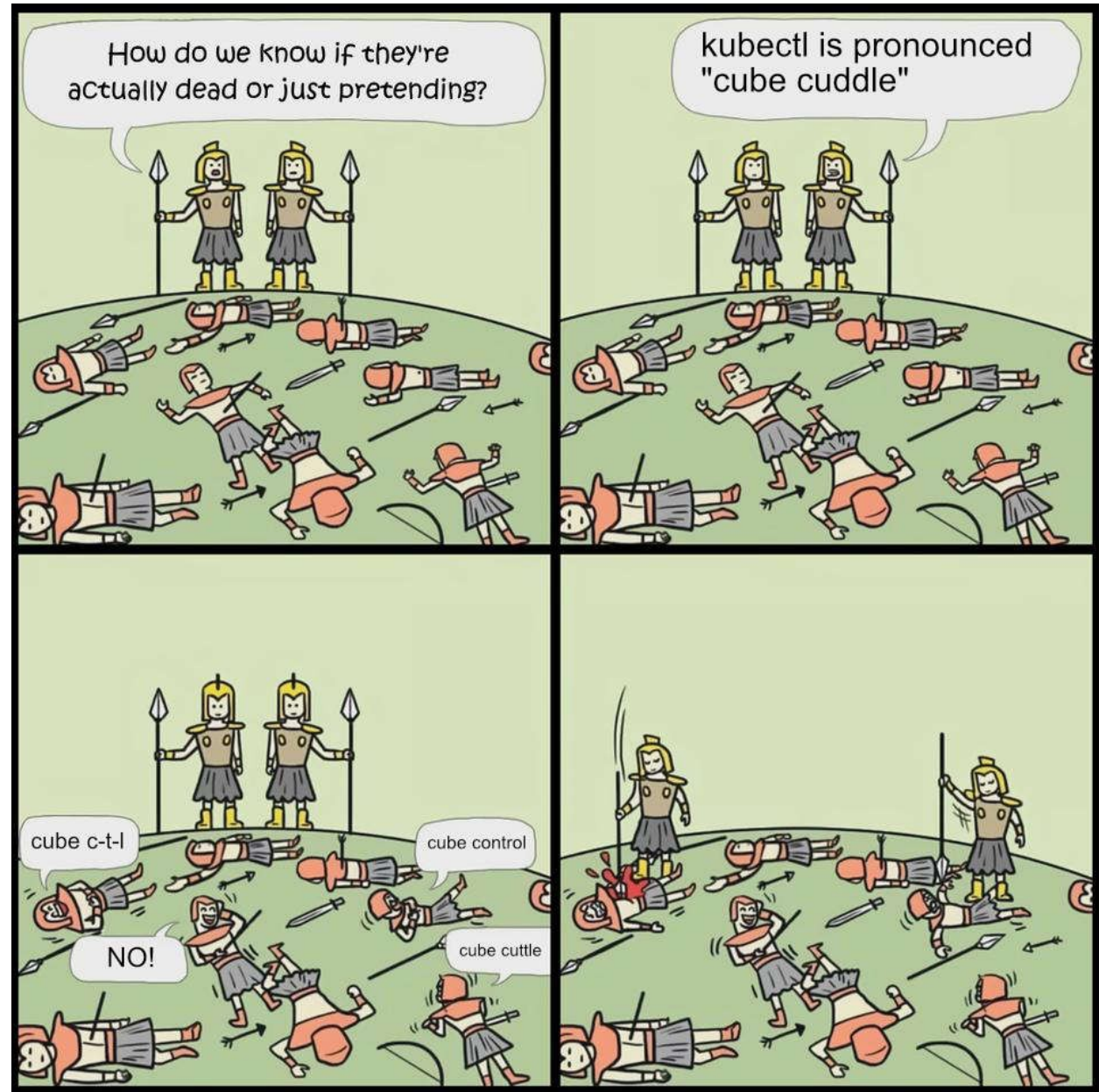
```
$ kubectl logs pod <name> (<container>)
```



# Offtoptic

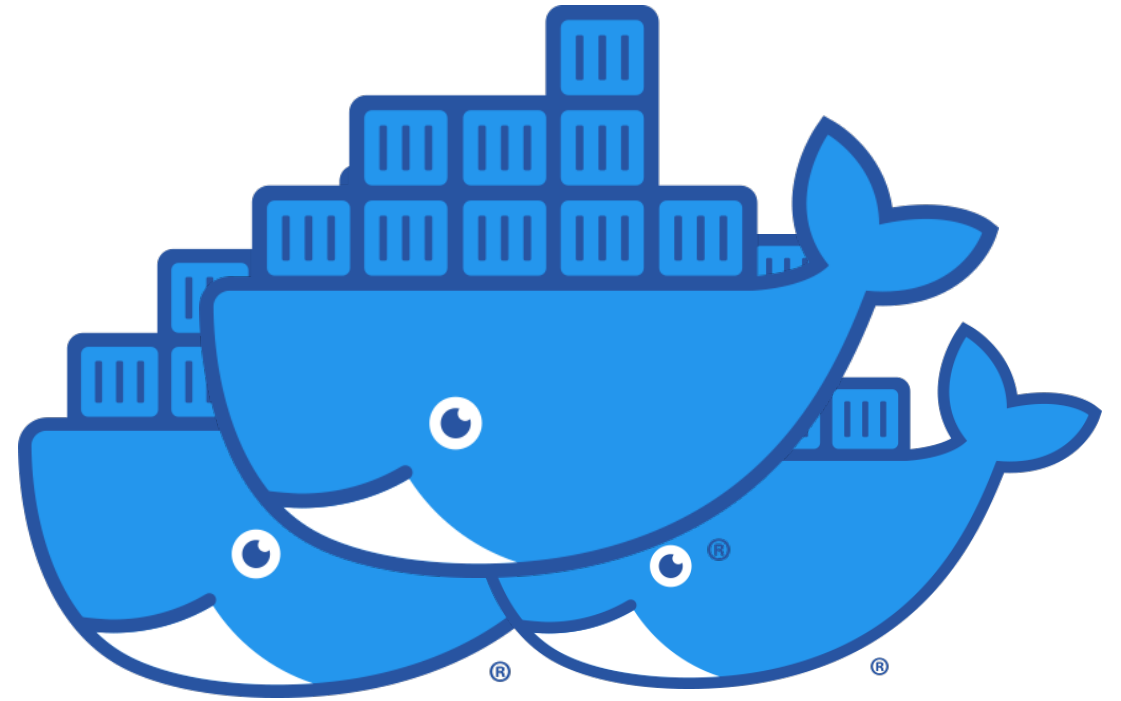
## kubectl - pronunciation

- kube-c-t-l ?
- kube-control ?
- kube-cuddle ?
- kube-cuttle ?
- ...



# Deploying

your application



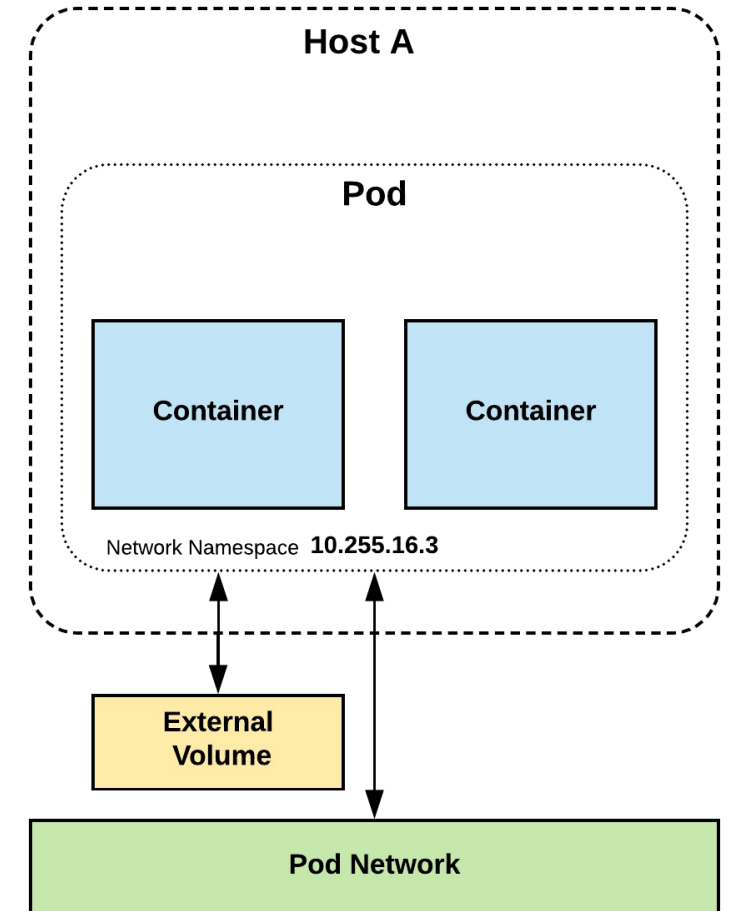
# Terminology

- **Pods**
- **Labels**
- **Deployments**
- **Services**
- **Ingress**
- **Volumes**
- **ConfigMaps / Secrets**
- **Many more ...**

# Pods - the actual containers ?

- smallest unit inside a kubernetes cluster
- consists of one or multiple containers
- share volumes, network, rights, ...

```
apiVersion: v1
kind: Pod
metadata:
  name: hello-world-kubernetes-frontend
  labels:
    app: hello-world-kubernetes
    stage: frontend
spec:
  containers:
  - name: nginx
    image: docker.pkg.github.com/mm53/hello-world-kubernetes/frontend:latest
    ports:
    - containerPort: 8080
```



# pod vs. docker-compose

```
apiVersion: v1
kind: Pod
metadata:
  name: wordpress-example

spec:
  containers:
    - name: wordpress
      image: wordpress
      ports:
        - containerPort: 8080

    - name: mysql
      image: mysql
      volumeMounts:
        - name: db-data
          mountPath: /var/lib/mysql/data

  volumes:
    - name: db-data
      emptyDir: {}

# replications are not possible on pod level

# all pods are in the same network
```

```
version: "3.8"

services:
  wordpress:
    image: wordpress
    ports:
      - "8080:80"
    networks:
      - overlay
    deploy:
      mode: replicated
      replicas: 2
      endpoint_mode: vip

  mysql:
    image: mysql
    volumes:
      - db-data:/var/lib/mysql/data
    networks:
      - overlay
    deploy:
      mode: replicated
      replicas: 2
      endpoint_mode: dnsrr

volumes:
  db-data:

networks:
  overlay:
```

# Deployments - the better option

- Pods aren't durable on their own
- → recommend to use controllers (usually Deployments)
- manage number of replicas of your application through ReplicaSets
- manage update strategie and rollback



```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: deploy-example
spec:
  replicas: 3
  revisionHistoryLimit: 3
  selector:
    matchLabels:
      app: hello-world-kubernetes
      stage: frontend
  strategy:
    type: RollingUpdate
    rollingUpdate:
      maxSurge: 1
      maxUnavailable: 0
  template:
    metadata:
      name: hello-world-kubernetes-frontend
      labels:
        app: hello-world-kubernetes
        stage: frontend
    spec:
      containers:
        - name: frontend
          image: docker.pkg.github.com/mm53/hello-world-kubernetes/frontend:latest
          ports:
            - containerPort: 8080
```

# Services - connecting your pods

- select pods based on labels
- loadbalance requests between pods
- 4 different types:
  - ClusterIP
  - NodePort
  - LoadBalancer
  - ExternalName
- provide a unique IP inside the cluster
- provide a DNS name to access app  
**<service-name>.<namespace>.svc.cluster.local**

```
apiVersion: v1
kind: Service
metadata:
  name: hello-world
spec:
  type: NodePort
  selector:
    app: hello-world-kubernetes
    stage: frontend
  ports:
    - protocol: TCP
      port: 8080
      targetPort: 80
```

# Exposing over http - ingresses

- routes HTTP or HTTPS traffic from outside the cluster to services within the cluster
- routing based on
  - URL-path
  - virtual hosts
- SSL termination or passthrough
- more options depending on Ingress Controller (e.g. Nginx, Traefik, Gloo, ...)

```
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
  name: hello-world-ingress
spec:
  rules:
  - http:
      paths:
      - path: /
        backend:
          backend:
            serviceName: hello-world
            servicePort: 80
---
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
  name: hello-world-ingress
spec:
  backend:
    serviceName: hello-world
    servicePort: 80
```



# ConfigMaps - decouple configurations

- allows to store "data" within the cluster
- multiple ways to inject into pod :
  - mounted as file
  - in environment variable
  - in commands
- → used for config or other static files
- also encrypted possible as Secret
- → used for passwords, certificates, ...

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: hello-world-greeting
data:
  greeting.html: |
    <div class=""greeting>
      Now you will see another
message ... <br/>
    </div>
```

# ConfigMaps - usage

## Create from file :

```
$ kubectl create configmap  
  <name> --from-file=<file>
```

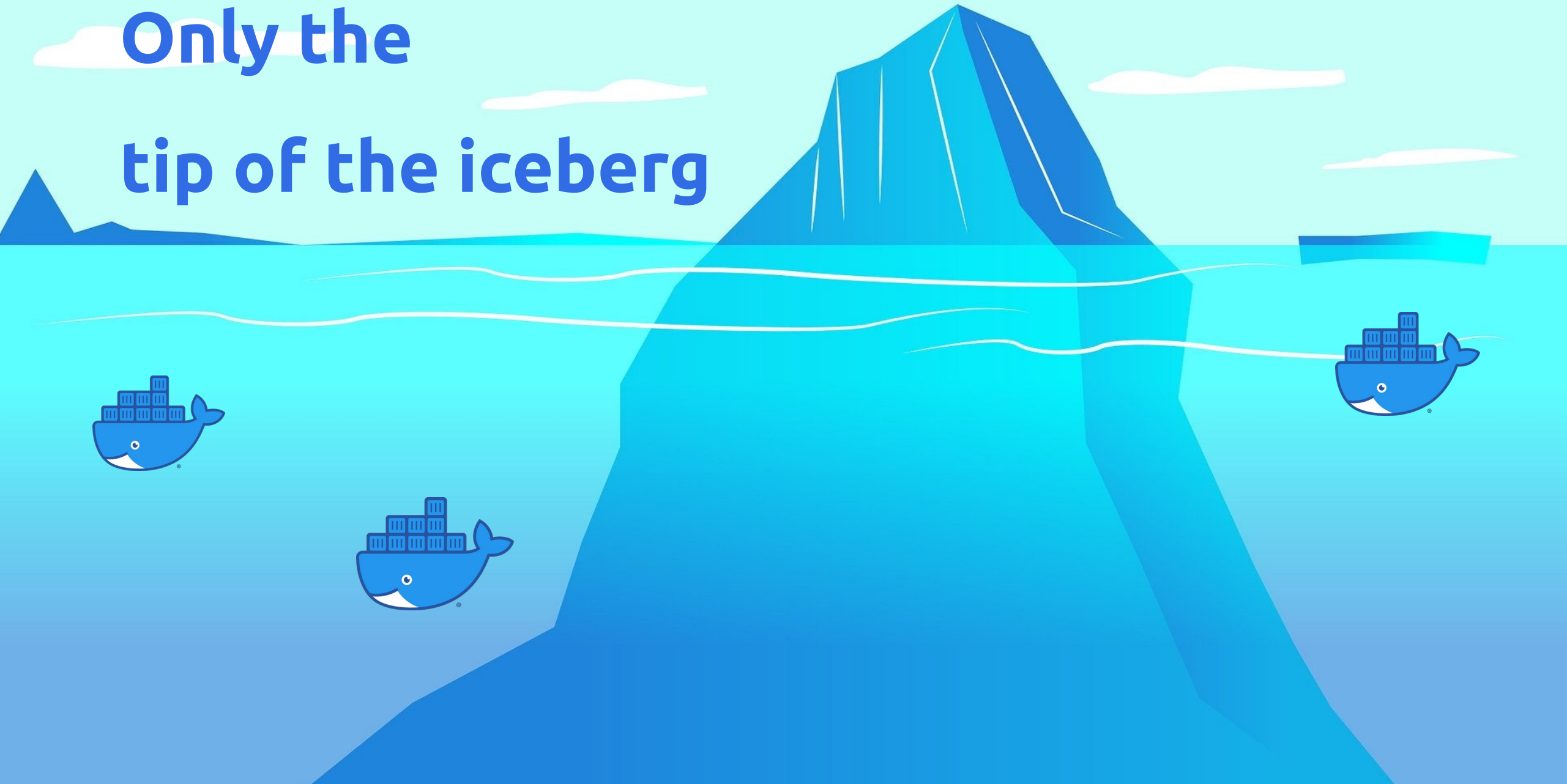
## Write yourself :

```
apiVersion: v1  
kind: ConfigMap  
metadata:  
  name: hello-world-config  
data:  
  BACKEND: hello-world-  
    backend.default.svc.cluster.local
```

```
...  
containers:  
  - name: frontend  
    ...  
    env:  
      - name: BACKEND_URL  
        valueFrom:  
          configMapKeyRef:  
            name: hello-world-config  
            key: BACKEND_URL  
    volumeMounts:  
      - name: templates  
        mountPath: /var/www/templates/additional  
  
volumes:  
  - name: templates  
    configMap:  
      name: hello-world-greeting  
  
    # optional, if not present all files (key-  
      value-pairs) will be added  
    items:  
      - key: greeting.html  
        path: greeting.html
```

**Whats next ?**

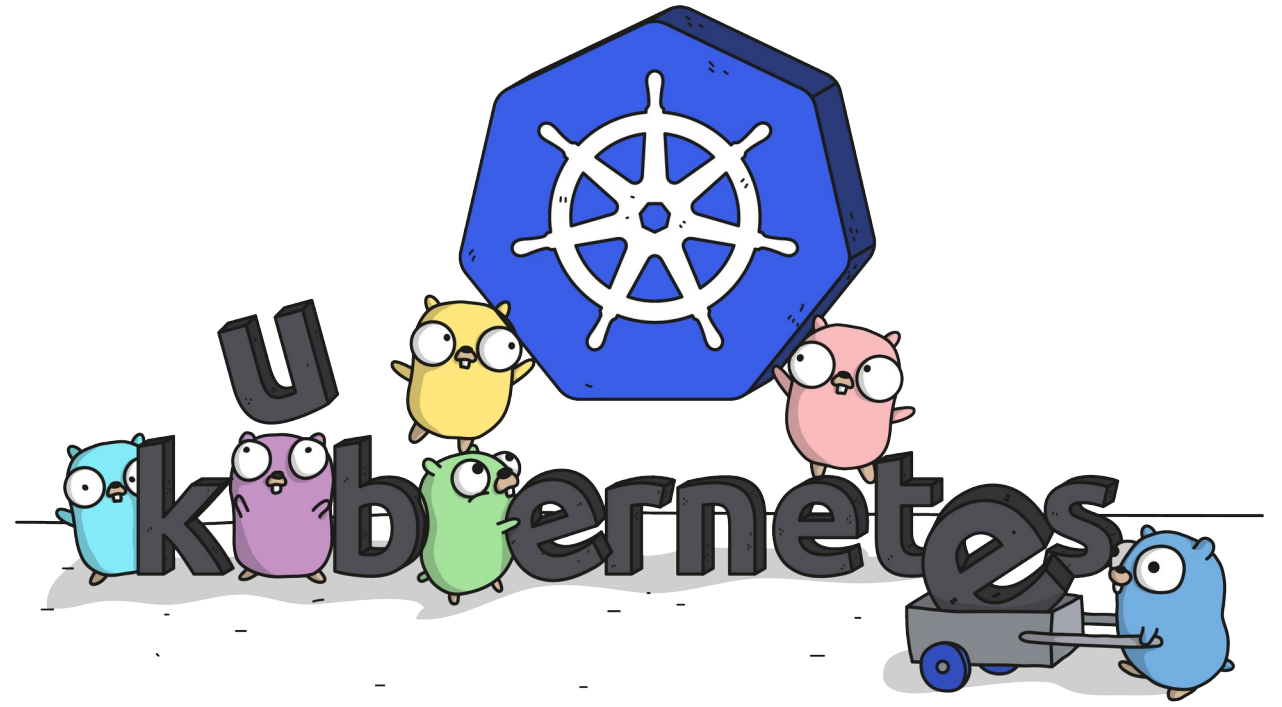
Only the  
tip of the iceberg



# Kubernetes can do even more

- advanced container settings
- using different ways to deploy pods (DaemonSets, StatefulSets, ...)
- group applications using namespaces
- manage rights using role-based-authentication
- using persistent volumes to store data
- create your own api resources and operators
- secure in-cluster communication using service meshes
- and much more ...

**Questions ?**



Start hacking ...

# Getting started

Use online playground ...

... or setup your own "cluster" with ...

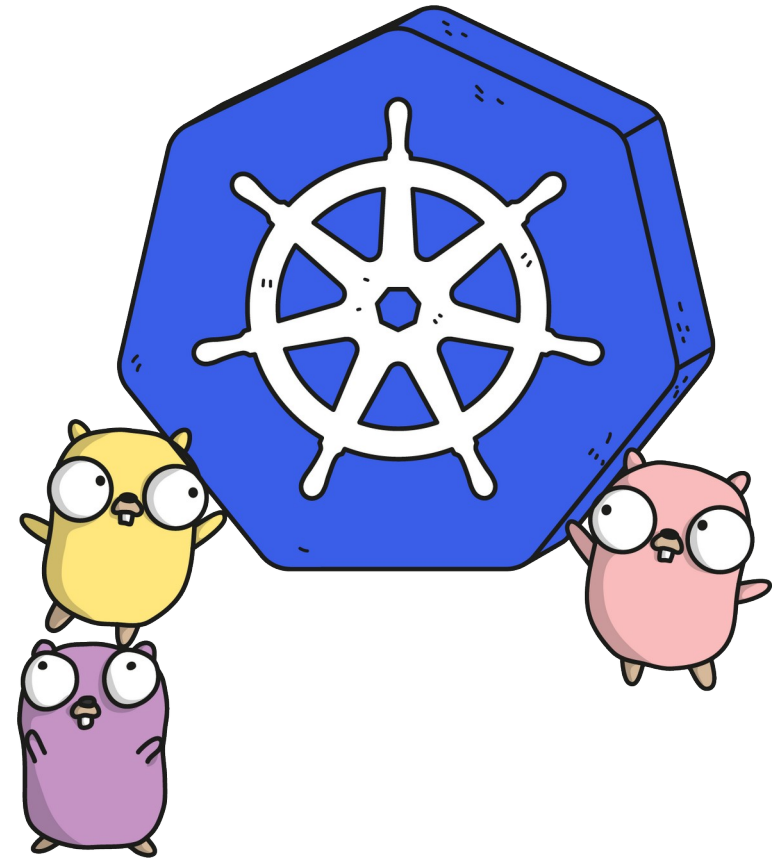
... Minikube ...

... Kind ...

... kubeadm ...

... and deploy your own apps

- Tutorial : [GitHub](#)
- official [online tutorial](#) (includes some other aspects)





# Sources

This presentation is based on:

- the official documentation on [kubernetes.io](https://kubernetes.io)
- [Introduction to Kubernetes Workshop \(full-day\)](#) by Bob Killen and Jeff Sica (July 17, 2018)

# Sources - images

- kubernetes logo : [GitHub](#)
- cluster overview : [kubernetes.io](#)
- kubectl logo : [GitHub](#)
- kubectl image : [Twitter](#)
- docker logo : [docker.com](#)
- pod and deployment overview : [Introduction to Kubernetes Workshop \(full-day\)](#)
- kubernetes gopher : [GitHub](#)
- iceberg : [Pixabay](#)