# Workshop Kubernetes / Microk8s

# Agenda

#### 1. microk8s

- Cluster-CIDR ändern (so bitte nicht)
   Cluster-CIDR und Service-CIDR bei Installation

#### 2. metallb / services / ingress

- Ingress vs. Service
- Install Ingress without Service LoadBalancer

#### 3. Gateway API

- Overview
- Implementations
- Conformance Report What is implemented in which software
- Example httproute Nginx
- Example httproute Traefik
- Example httproute Kong
- Example toproute Kong
- Example toproute with Cert Manager and Kong
- Example http->https redirect
- Problem Implementation http -> https redirect kong gateway api

#### 4. Kubernetes Storage

• Storage mit CSI anbinden

# 5. Kubernetes Tipps & Tricks

- <u>Hängenden / nicht löschbaren Namespace beenden</u>
- Image-Version eines Pod/Deployments rausfinden z.B. metallb
- Manifests mit dry-run ausgeben/erstellen
- Pods gleichmäßig auf Nodes verteilen
- Pods verteilen mit descheduler d.h. evicten Alpha

# 6. Kubernetes Networking Tipps & Tricks

Debug Pod für Pod starten

# 7. Kubernetes CRD's

• Kubernetes CRD's

#### 8. Networking -> Calico

- Welcher Routing-Mode wird verwendet
- Cluster und Pod-Cidr anzeigen

# 9. NetworkPolicies -> Calica

- Calico only within Namespace
- Calico only within Namespace

# 10. FAQs

<u>Diverse FAQs</u>

# **Backlog**

- 1. Kubernetes Überblick
  - Aufbau Allgemein
  - Structure Kubernetes Deep Dive
  - Ports und Protokolle
  - kubelet garbage collection

# 2. Kubernetes Controlplane

- Renew Certificate
- HA-Cluster

## 3. Installation

- Kubernetes mit der Cluster API aufsetzen
- Kubernetes mit kubadm aufsetzen (calico)

#### 4. Kubernetes Praxis API-Objekte

- Das Tool kubectl (Devs/Ops) Spickzettel
- Bauen einer Applikation mit Resource Objekten

- kubectl/manifest/deployments
- Services Aufbau
- kubectl/manifest/service
- DNS Resolution Services
- DaemonSets (Devs/Ops)
- Hintergrund Ingress
- Beispiel mit Hostnamen
- Configmap MariaDB Example
- 5. Kubernetes Probes
  - Überblick Probes
- 6. Kubernetes Wartung / Debugging
  - Netzwerkverbindung zu pod testen
- 7. Kubernetes Backup
  - Backups mit Velero
- 8. Kubernetes Upgrade
  - Upgrade von tanzu (Cluster API)
- 9. Monitoring with Prometheus / Grafana
  - Overview
  - Setup prometheus/Grafana with helm
  - exporters mongodb
  - Good Kubernetes Board for Grafana
- 10. Kubernetes Tipps & Tricks
  - <u>kubectl kubeconfig mergen</u>
- 11. Kubernetes Certificates (Control Plane) / Security
  - vmware cluster api
  - Pod Security Admission (PSA)
  - Pod Security Policy (PSP)
- 12. Kubernetes Network / Firewall
  - Calico/Cilium nginx example NetworkPolicy
  - Egress / Ingress Examples with Exercise
  - Mesh / istio
- 13. Kubernetes Probes (Liveness and Readiness)
  - Übung Liveness-Probe
  - Übung Liveness http aus nginx
  - Funktionsweise Readiness-Probe vs. Liveness-Probe
  - Manueller Check readyz endpoint kubernetes api server aus pod
- 14. Kubernetes QoS / Limits / Requests
  - Quality of Service evict pods
  - Tools to identify LimitRange and Requests
- 15. Kubernetes Autoscaling
  - Autoscaling Pods/Deployments
- 16. Kubernetes Deployment Scenarios
  - <u>Deployment green/blue,canary,rolling update</u>
  - Service Blue/Green
  - Praxis-Übung A/B Deployment
- 17. Kubernetes Istio
  - Istio vs. Ingress Überblick
  - Istio installieren und Addons bereitsstellen
  - <u>Istion Überblick egress und ingress gateway</u>
  - Istio Deployment of simple application
  - Istio Grafana Dashboard

# Backlog

- 1. Kubernetes Misc
  - Wann wird podIP vergeben ?
  - Bash completion installieren
  - Remote-Verbindung zu Kubernetes (microk8s) einrichten

- vim support for yaml
- 2. Kubernetes Netzwerk (CNI's) / Mesh
  - Netzwerk Interna
  - Übersicht Netzwerke
  - IPV4/IPV6 Dualstack
  - Ingress controller in microk8s aktivieren
- 3. Kubernetes Ingress
  - ingress mit ssl absichern
- 4. Kubernetes Wartung / Debugging
  - kubectl drain/uncordon
  - Alte manifeste konvertieren mit convert plugin
  - Curl from pod api-server
- 5. Kubernetes Praxis API-Objekte
  - kubectl example with run
  - Ingress Controller auf Digitalocean (doks) mit helm installieren
  - Documentation for default ingress nginx
  - Beispiel Ingress
  - Install Ingress On Digitalocean DOKS
  - Achtung: Ingress mit Helm annotations
  - Permanente Weiterleitung mit Ingress
  - ConfigMap Example
  - Configmap MariaDB my.cnf
- 6. Helm (Kubernetes Paketmanager)
  - Helm Grundlagen
  - Helm Warum ?
  - Helm Example
- 7. Kubernetes RBAC
  - Nutzer einrichten microk8s ab kubernetes 1.25
  - <u>Tipps&Tricks zu Deploymnent Rollout</u>
- 8. Kustomize
  - Kustomize Overlay Beispiel
  - Helm mit kustomize verheiraten
- 9. Kubernetes Tipps & Tricks
  - Kubernetes Debuggen ClusterIP/PodIP
  - <u>Debugging pods</u>
  - Taints und Tolerations
  - o pod aus deployment bei config Änderung neu ausrollen
- 10. Kubernetes Advanced
  - Curl api-server kubernetes aus pod heraus
- 11. Kubernetes Documentation
  - Documentation zu microk8s plugins/addons
  - Shared Volumes Welche gibt es ?
- 12. Kubernetes Hardening
  - Kubernetes Tipps Hardening
  - Kubernetes Security Admission Controller Example
     Was muss ich bei der Netzwerk-Sicherheit beachten?
- 13. Kubernetes Interna / Misc.
  - OCI,Container,Images Standards
  - Geolocation Kubernetes Cluster
- 14. Kubernetes Überblick
  - Installation Welche Komponenten from scratch
- 15. Kubernetes microk8s (Installation und Management)
  - <u>kubectl unter windows Remote-Verbindung zu Kuberenets (microk8s) einrichten</u>
  - Arbeiten mit der Registry
  - Installation Kubernetes Dashboard
- 16. Kubernetes RBAC

• Nutzer einrichten - kubernetes bis 1.24

# 17. kubectl

- <u>Tipps&Tricks zu Deploymnent Rollout</u>
- 18. Kubernetes Monitoring (microk8s und vanilla)
  - metrics-server aktivieren (microk8s und vanilla)
- 19. Kubernetes Backups
  - Kubernetes Aware Cloud Backup kasten.io
- 20. Kubernetes Tipps & Tricks
  - Assigning Pods to Nodes
- 21. Kubernetes Documentation
  - LDAP-Anbindung
  - Helpful to learn Kubernetes
  - Environment to learn
  - Environment to learn II
  - Youtube Channel
- 22. Kubernetes Shared Volumes
  - Shared Volumes with nfs
- 23. Kubernetes Hardening
  - Kubernetes Tipps Hardening

#### microk8s

# Cluster-CIDR ändern (so bitte nicht)

#### Node 1: Steps are a bit different on first node

- You could also do it on node2 oder node3
- · It does not need to be node1

#### Step 1.1 Delete

```
## Delete default-ippool
kubectl delete ippool default-ipv4-ippool
```

#### Step 1.2 Adjust cni-config

· Essentially settings for daemonset calico-node

```
## adjust cni - config
## We we will adjust the part where the calico-node
## daemonset is created
vi /var/snap/microk8s/current/args/cni-network/cni.yaml

## Search for IPV4
- name: CALICO_IPV4POOL_CIDR
    value: "10.1.0.0/16"

## Replace with your CIDR
- name: CALICO_IPV4POOL_CIDR
    value: "192.168.0.0/16"

## Important so a new daemonset using the new ippool, will get created
kubectl apply -f /var/snap/microk8s/current/args/cni-network/cni.yaml
## Check if ippool holds the new ip-range
kubectl get ippool -o yaml
```

#### Step 1.3 change settings for kube-proxy

```
vi /var/snap/microk8s/current/kube-proxy
```

```
## replace
--cluster-cidr=10.1.0.0/16
## with
--cluster-cidr=192.168.0.0/16
```

### Step 1.4 Restart microk8s and check

```
microk8s stop
microk8s start
microk8s status

## check pods
## Some system-pods might still hold old ip's
kubectl get pods -A -o wide

## !! You need to redeploy your application pods
```

### Node 2

# Step 1.1 Adjust cni-config (only to have the same config there for later)

Essentially settings for daemonset calico-node

```
## adjust cni - config
## We we will adjust the part where the calico-node
## daemonset is created
vi /var/snap/microk8s/current/args/cni-network/cni.yaml

## Search for IPV4
- name: CALICO_IPV4POOL_CIDR
    value: "10.1.0.0/16"

## Replace with your CIDR
```

```
- name: CALICO_IPV4POOL_CIDR
value: "192.168.0.0/16"
```

#### Step 1.2 change settings for kube-proxy

```
vi /var/snap/microk8s/current/kube-proxy

## replace
--cluster-cidr=10.1.0.0/16
## with
--cluster-cidr=192.168.0.0/16
```

#### Step 1.3 Restart microk8s and check

```
microk8s stop
microk8s start
microk8s status

## check pods
## Some system-pods might still hold old ip's
kubectl get pods -A -o wide
```

#### Node 3

#### Step 1.1 Adjust cni-config (only to have the same config there for later)

Essentially settings for daemonset calico-node

```
## adjust cni - config
## We we will adjust the part where the calico-node
## daemonset is created
vi /var/snap/microk8s/current/args/cni-network/cni.yaml

## Search for IPV4
- name: CALICO_IPV4POOL_CIDR
    value: "10.1.0.0/16"

## Replace with your CIDR
- name: CALICO_IPV4POOL_CIDR
    value: "192.168.0.0/16"
```

# Step 1.2 change settings for kube-proxy

```
vi /var/snap/microk8s/current/kube-proxy

## replace
--cluster-cidr=10.1.0.0/16
## with
--cluster-cidr=192.168.0.0/16
```

### Step 1.3 Restart microk8s and check

```
microk8s stop
microk8s start
microk8s status

## check pods
## Some system-pods might still hold old ip's
kubectl get pods -A -o wide
```

# Cluster-CIDR und Service-CIDR bei Installation

# Step 1: Setup /etc/microk8s.yaml on node

# With persistent cluster token

Makes it possible to always use the same token

```
---
version: 0.2.0
persistentClusterToken: "a74cddf30d2408d49fcd748a26021c6a"
join:
## adjust x to your ip
    url: "10.135.0.x:25000/a74cddf30d2408d49fcd748a26021c6a"
```

#### Step 2: Installieren von microk8s

• Wenn einer fehler in der config ist, installiert er nicht ! (Das ist gut)

```
snap install microk8s --classic
```

# Step 3: Wiederholen für weitere Nodes

• Schritt 1+2 wiederholen für alle weiteren Nodes

#### Troubleshooten (Variante 1)

- In einem Fall hatte ich die falsche IP in /etc/microk8s.yaml eingetragen
- Ich habe diese geändert und dann ein:
- snap set microk8s config="\$(cat /etc/microk8s.yaml)"
- Er hat das dann nochmal neu eingelesen und durchgeführt

#### Troubleshooten (Variante 2)

Sollte es wider Erwarten nicht funktionieren:

```
1. Nochmal die /etc/microk8s.yaml überprüfen
2. microk8s nochmal komplett deinstallieren:
snap remove microk8s --purge
3. Nochmal neu installieren
snap install microk8s --classic
```

# Überprüfen von service-cidr und pod-cidr auf dem system

- Ist alles richtig eingetragen
- Konfigurationen werden in microk8s alle unter /var/snap/microk8s/current/args gespeichert

```
## Das einfachste ist anhand der IP - Range danach zu greppen
cd /var/snap/microk8s/current/args
grep -r "172.17." .
grep -r "172.18." .
```

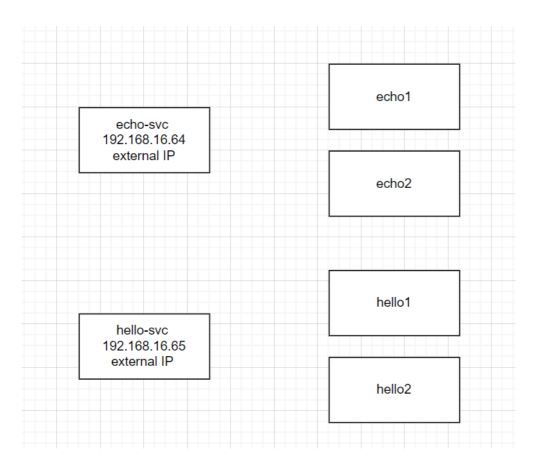
### Reference:

 $\bullet \ \ \, \underline{https://github.com/canonical/microk8s-cluster-\underline{agent/blob/main/pkg/k8sinit/testdata/schema/full.yaml}$ 

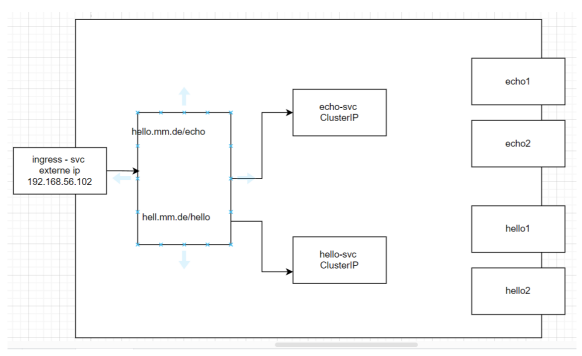
# metallb / services / ingress

Ingress vs. Service

Variante mit Service (externe IP pro Service)



# Variante mit Service und vorgelagert Ingress (externe IP nur für Ingress)



# Install Ingress without Service LoadBalancer

# Why?

• We want to use service on our own (own manifest) for specific settings metallb (ippool a.s.o)

# Walkthrough

```
cd
mkdir -p manifests
cd manifests
mkdir ingress
cd ingress
vi values.yml

controller:
    service:
    enabled: false
    external:
        enabled: true

helm install nginx-ingress ingress-nginx/ingress-nginx -f values.yml --namespace ingress helm install nginx-ingress ingress-
```

#### **Gateway API**

#### Overview

#### Features

- · Responsibility separation
- TrafficRouting based on RequestHeader / Environment Variable

nginx/ingress-nginx --namespace ingress

- LoadBalancing (Gewichtung: 10% an Service 1, 90% an Service 2)
- TCP und gRPC-Routing

#### Komponenten

- ${\it 1.\,Gateway Controller\,(Kong,\,Nginx,\,Traefik,\,HAProxy,\,Istio)} Software$
- 2. GatewayClass (Stable)
- 3. Gateway (Stable)
- 4. HttpRoute (GA) / TCPRoute (experimentell) / gRPCRoute (experimentell)

# Shared responsibility

# Gateway API can be split into different responsibility roles



#### Reference

• https://gateway-api.sigs.k8s.io/

# Implementations

# Kong

Ref: <a href="https://github.com/kong/kubernetes-ingress-controller">https://github.com/kong/kubernetes-ingress-controller</a>

# Nginx

Ref: <a href="https://github.com/nginxinc/nginx-gateway-fabric">https://github.com/nginxinc/nginx-gateway-fabric</a>

# Traefik

- Important: Traefik currently only partly supports spec v1.0.0
- Currently: v1.1.0 from Kubernetes is alreay out

## Please do not use Traefik right now for the gateway api

#### Reference:

• <a href="https://gateway-api.sigs.k8s.io/implementations/">https://gateway-api.sigs.k8s.io/implementations/</a>

# Conformance Report - What is implemented in which software

• https://github.com/kubernetes-sigs/gateway-api/tree/main/conformance/reports

#### **Example httproute Nginx**

# Voraussetzung

- Gateway API CRD's & Nginx Fabric Gateway müssen installiert sein
- siehe Installation nginx

# Schritt 1: Gateway Api Ressources installieren

```
## Standard - Stabile Features
kubectl apply -f https://github.com/kubernetes-sigs/gateway-api/releases/download/v1.0.0/standard-install.yaml

## Es gibt auch einen experimentellen Channel, der aber anders installiert werden muss
## MACHEN WIR NICHT
## kubectl apply -f https://github.com/kubernetes-sigs/gateway-api/releases/download/v1.0.0/experimental-install.yaml
```

# Schritt 2: nginx fabric gateway mit helm installieren

```
helm install ngf oci://ghcr.io/nginxinc/charts/nginx-gateway-fabric --create-namespace -n nginx-gateway
```

#### Schritt 3: Gateway aufsetzen (Beispiel mit nginx)

An dieses Gateway kann ich nur Routen im gleichen Namespace anhängen

```
cd
mkdir -p manifests
cd manifests
mkdir -p gateway-nginx-simple
cd gateway-nginx-simple
vi 01-gateway.yml
apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
 name: prod-web
spec:
 gatewayClassName: nginx
 listeners:
 - protocol: HTTP
   port: 80
   name: prod-web-gw
   allowedRoutes:
    namespaces:
       from: Same
kubectl apply -f .
```

# Schritt 4: HTTP-Route definieren

```
vi 02-httproute.yml

apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
    name: apple-http-route
spec:
    parentRefs:
        - name: prod-web
    rules:
        - backendRefs:
        - name: apple-service
        port: 80

kubectl apply -f .
```

# Schritt 4: Service und Pod / Deployment definieren

```
vi 03-apple-pod.yml
```

```
## apple.yml
## vi apple.yml
kind: Pod
apiVersion: v1
metadata:
   name: apple-app
   labels:
      app: apple
spec:
   containers:
```

```
- name: apple-app
   image: hashicorp/http-echo
   args:
        - "-text=apple"

vi 04-service.yml

kind: Service
   apiVersion: v1
   metadata:
   name: apple-service
   spec:
   selector:
        app: apple
   ports:
        - protocol: TCP
        port: 80
        targetPort: 5678 # Default port for image
kubectl apply -f .
```

#### Use specific IP for metallb

```
vi values.yaml

service:
annotations:
metallb.universe.tf/loadBalancerIPs: 164.92.141.176

helm upgrade ngf oci://ghcr.io/nginxinc/charts/nginx-gateway-fabric -n nginx-gateway -f values.yaml
kubectl -n nginx-gateway get svc
```

#### Reference:

- https://github.com/nginxinc/nginx-gateway-fabric
- https://docs.nginx.com/nginx-gateway-fabric/installation/expose-nginx-gateway-fabric/
- https://gateway-api.sigs.k8s.io/guides/simple-gateway/

# Example httproute Traefik

### Important

```
## As of 01.06.2024, the support for gateway api is currently experimental
## Feature of Gateway API v1.0.0 are only supported partly
```

### Prerequisites

- You need to have LoadBalancers in your clusters
- In our case, we used Metallb with DigitalOcean
  - Metallb installieren

### Step 1: Install (we are doing this all in our default namespace)

```
## gateway and httproute need to be in the same namespace by default

## Important you need to activated the experimenal gateway api provider
## Information in some places in unfortunately not complete / correct

helm repo add traefik https://traefik.github.io/charts
helm install traefik --set experimental.kubernetesGateway.enabled=true traefik/traefik --version 28.2.0
## This installs the gatewayclass and the gateway
```

# Step 2: Setup a test project (deploy and service)

```
mkdir -p manifests
cd manifests
mkdir traefik-sample
cd traefik-sample
vi 01-whoami-deploy-and-service.yml
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: whoami
 replicas: 2
 selector:
  matchLabels:
    app: whoami
  template:
   metadata:
    labels:
      app: whoami
   spec:
    containers:
       - name: whoami
        image: traefik/whoami:v1.6.0
       ports:
          - containerPort: 80
           name: http
apiVersion: v1
kind: Service
metadata:
 name: whoami
 selector:
  app: whoami
 ports:
  - port: 80
 targetPort: http
kubectl apply -f .
```

## Step 3: Setup httproute

```
vi 02-httproute.yaml

apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
    name: http-app-1
    namespace: default

spec:
    parentRefs:
    - name: traefik-gateway

rules:
    - backendRefs:
    - name: whoami
    port: 80

kubectl apply -f .
```

# Step 4: Testit

# Entrypoints

```
## Gateway uses entrypoints, which need to be configured in
## So the easiest way, would be to use exactly these entrypoints
## Default entrypoint for web: 8000
## (Although opened to the outside world with 80)
kubectl get gateway traefik-gateway -o yaml
## output
kind: Gateway
 name: traefik-gateway
 namespace: default
 gatewayClassName: traefik
  listeners:
  - allowedRoutes:
    namespaces:
       from: Same
   name: web
   port: 8000
   protocol: HTTP
## How can find out which entrypoints are opened in traeffik
kubectl describe deploy/traefik | grep -A 20 "Args:"
## Output
Args:
      --global.checknewversion
      --global.sendanonymoususage
      --entryPoints.metrics.address=:9100/tcp
      --entryPoints.traefik.address=:9000/tcp
      --entryPoints.web.address=:8000/tcp
      --entryPoints.websecure.address=:8443/tcp
      --api.dashboard=true
     --ping=true
      --metrics.prometheus=true
      --metrics.prometheus.entrypoint=metrics
      --providers.kubernetescrd
      --providers.kubernetesingress
      --providers.kubernetesgateway
      --experimental.kubernetesgateway
      --entryPoints.websecure.http.tls=true
      --log.level=INFO
```

#### Investigate

If you want to investigage how everyhing is tied together look here:

```
helm pull traefik/traefik
tar xzvf traefik*.tar.gz
cd traefik/templates
cat gateway.yaml
cat gatewayclass.yaml
```

# Example httproute Kong

# Step 1: Install CRD's for Gateway API

```
cd
mkdir -p manifests
cd manifests
mkdir -p kong-gateway
cd kong-gateway
wget -0 00-gateway-api-standard-1.1.0.yml https://github.com/kubernetes-sigs/gateway-api/releases/download/v1.1.0/standard-install.yaml
kubectl apply -f 00-gateway-api-standard-1.1.0.yml
```

## Step 2: Install kong with helm

```
helm repo add kong https://charts.konghq.com
helm install kong kong/kong --namespace kong --create-namespace
## Verify that listen is setup
kubectl -n kong get svc kong-kong-proxy
```

# Step 3: Setup Gateway Class for Kong

```
vi 01-gatewayclass.yml

apiVersion: gateway.networking.k8s.io/v1
kind: GatewayClass
metadata:
    name: kong
    annotations:
    konghq.com/gatewayclass-unmanaged: 'true'

spec:
    controllerName: konghq.com/kic-gateway-controller
kubectl apply -f .
```

#### Step 4: Setup Gateway for your project

```
vi 02-gateway.yml

apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
   name: prod-web-kong
spec:
   gatewayClassName: kong
listeners:
   - protocol: HTTP
   port: 80
   name: prod-web-gw
   allowedRoutes:
    namespaces:
     from: Same
```

### Step 5: Setup httproute for gateway

```
vi 03-http-route.yml

apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
   name: apple-http-route
spec:
   parentRefs:
   - name: prod-web-kong
   rules:
   - backendRefs:
   - name: apple-service-kong
   port: 80

kubectl apply -f .
```

# Step 6: Setup apple-pod and apple-service

```
vi apple-pod.yml
## apple.yml
## vi apple.yml
kind: Pod
apiVersion: v1
metadata:
 name: apple-app-kong
 labels:
   app: apple-kong
spec:
  containers:
   - name: apple-app
     image: hashicorp/http-echo
    args:
   - "-text=apple"
kubectl apply -f .
```

```
vi 05-apple-service.yml

## apple.yml
kind: Service
apiVersion: v1
metadata:
   name: apple-service-kong
spec:
   selector:
   app: apple-kong
ports:
   - protocol: TCP
   port: 80
     targetPort: 5678 # Default port for image
kubectl apply -f .
```

#### Step 7: Test it

```
## Find out the public ip
kubectl -n kong get svc kong-gateway

## In your browser open
## this ip from above
```

# Reference / Get Started

- https://github.com/kong/kubernetes-ingress-controller
- https://gateway-api.sigs.k8s.io/guides/simple-gateway/

#### **Example tcproute Kong**

#### Prerequisites:

- Remove helm chart for ingress if present : helm -n kong uninstall kong (if ingress was installed as kong)
- · kong chart is installed
  - https://artifacthub.io/packages/helm/kong/kong
  - and a service runs for kong-gateway runs in kong namespace

# Step 1: Setup experimental crds

```
cd
mkdir -p manifests
cd manifests
mkdir -p kong-gateway-tcp
cd kong-gateway-tcp
mkdir api
cd api

wget -O gateway-api-1.1.0-experimental.yml https://github.com/kubernetes-sigs/gateway-
api/releases/download/v1.1.0/experimental-install.yaml
kubectl apply -f .
```

# Step 2: setup kong

```
vi kong-values.yml

proxy:
    stream:
        - containerPort: 9000
            servicePort: 9000
            protocol: TCP

helm repo add kong https://charts.konghq.com
helm install kong kong/kong -f kong-values.yml --namespace kong --create-namespace

## Verify that listen is setup
kubectl -n kong get svc kong-kong-proxy
kubectl -n kong describe deploy kong-kong | grep KONG_STREAM_LISTEN
```

# Step 3: Setup gatewayclass

```
vi 01-gatewayclass.yml

apiVersion: gateway.networking.k8s.io/v1
kind: GatewayClass
metadata:
    name: kong
    annotations:
    konghq.com/gatewayclass-unmanaged: 'true'

spec:
    controllerName: konghq.com/kic-gateway-controller
```

#### Step 4: Beispiel echo-service

```
wget -0 02-echo-service.yaml https://docs.konghq.com/assets/kubernetes-ingress-controller/examples/echo-service.yaml cat 02-echo-service.yaml kubectl apply -f 02-echo-service.yaml
```

#### Step 5: Test it locally

```
kubectl get svc echo
## show the ports e.g. 1025
kubectl run -it --rm podtester --image=busybox

telnet echo 1025
## you can write something and will get it back
hello you, Jochen
hello you, Jochen
CRTL + C
e
```

# Step 6: Setup gateway

```
vi 03-gateway.yml

apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
    name: prod-stream-9000
spec:
    gatewayClassName: kong
listeners:
    - protocol: TCP
    port: 9000
    name: stream9000

kubectl apply -f .
kubectl get gateway prod-stream-9000
```

# Step 7: Setup toprouting

```
vi 04-tcprouting.yaml

apiVersion: gateway.networking.k8s.io/v1alpha2
kind: TCPRoute
metadata:
    name: echo-plaintext
spec:
    parentRefs:
    - name: prod-stream-9000
    sectionName: stream9000
    rules:
    - backendRefs:
    - name: echo
        port: 1025
kubectl apply -f .
```

#### Step 8: Verify

#### Verification 1:

```
## Is there a status ?
kubectl describe tcproute echo-plaintext

## If there is not status....
## -> Objekt is in etcd -> BUT: it is not processed by Kong
```

#### Step 9: Fix

```
## We are using an alpha - feature, and need to enable these alpha - features in Kong
https://docs.konghq.com/kubernetes-ingress-controller/latest/reference/feature-gates/

## Version 1: Just for testing
kubectl set env -n kong deployment/kong-kong CONTROLLER_FEATURE_GATES="GatewayAlpha=true" -c ingress-controller

## Version 2: Set it correctly in your kong-values.yaml file and upgrade
### add the following lines
ingressController:
    env:
        feature_gates: GatewayAlpha=true

### i have not tested this yet
helm -n kong upgrade kong kong/kong -f kong-values.yml
```

#### Step 10: Retest

```
kubect1 -n kong describe tcproute echo-plaintext
kubect1 get tcproute echo-plaintext -ojsonpath='{.status.parents[0].conditions[?(@.reason=="Accepted")]}'
```

#### Step 11: Test connection

```
## You should get the public ip from here
kubectl -n kong get svc
## on your local machine our linux-client
telnet <public-ip-of-kong-proxy> 9000

## now you can write something and
## and it will get returned back
```

### Reference

- https://docs.konghq.com/kubernetes-ingress-controller/3.1.x/guides/services/tcp/
- https://gateway-api.sigs.k8s.io/guides/tcp/

# Example toproute with Cert Manager and Kong

#### Step 1: Install Cert Manager

```
kubectl apply -f https://github.com/cert-manager/cert-manager/releases/download/v1.14.5/cert-manager.crds.yaml
### Add the Jetstack Helm repository
helm repo add jetstack https://charts.jetstack.io
### Install the cert-manager helm chart
helm install cert-manager --namespace cert-manager --create-namespace --version v1.14.5 jetstack/cert-manager
```

#### Step 2: Create token for digitalocean

```
## You can create your token here
https://cloud.digitalocean.com/account/api/tokens/new
## now you need to encode it
echo -n 'your-access-token' | base64
```

#### Step 2.5: Subdomains einrichten in digitalocean - dns

TBD

# Step 3: Create secret based on that

```
cd
mkdir -p manifests
cd manifests
mkdir ssl
cd ssl

vi 01-secret.yml

apiVersion: v1
kind: Secret
metadata:
   name: digitalocean-dns
data:
   # insert your DO access token here
   access-token: "base64 encoded access-token here"
kubectl -n cert-manager apply -f .
```

#### Step 4: Create an clusterissuer (works across all namespaces)

```
vi 02-clusterissuer.yml
apiVersion: cert-manager.io/v1
kind: ClusterIssuer
metadata:
 name: letsencrypt-prod-issuer
spec:
 acme:
   email: some@domain.de
   server: https://acme-v02.api.letsencrypt.org/directory
   privateKeySecretRef:
     name: letsencrypt-prod
   solvers:
   - selector:
      dnsZones:
         - "do.t3isp.de"
    dns01:
       digitalocean:
         tokenSecretRef:
           name: digitalocean-dns
           key: access-token
kubectl apply \mbox{-f} .
```

# Step 5: manifests for certificate (wildcard)

```
apiVersion: cert-manager.io/v1
kind: Certificate
metadata:
   name: le-crt
spec:
secretName: tls-secret
issuerRef:
   kind: ClusterIssuer
   name: letsencrypt-prod-issuer
commonName: "*.app1.do.t3isp.de"
dnsNames:
   - "*.app1.do.t3isp.de"
kubectl apply -f .
```

# Step 6: check if certificate was created

```
kubectl get certificates
kubectl describe certificates let-cert
kubectl get secret tls-secret -o yaml
```

# Step 7: Setup gateway with https

```
vi 04-gateway.yml
```

```
apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
 name: prod-https-kong
 gatewayClassName: kong
 listeners:
  - protocol: HTTPS
   port: 443
   name: prod-https-gw
   hostname: "jochen.app1.do.t3isp.de"
     certificateRefs:
     - kind: Secret
       name: tls-secret
   allowedRoutes:
     namespaces:
      from: Same
kubectl apply -f .
vi 05-http-routes.yml
apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
name: apple-https-route
spec:
 parentRefs:
  - name: prod-https-kong
 hostnames:
 - jochen.app1.do.t3isp.de
 rules:
 - backendRefs:
   - name: apple-service-kong
   port: 80
kubectl apply -f .
```

# Step 8: Test in browser

https://jochen.app1.t3isp.de

### Reference

- $\bullet \ \underline{\text{https://www.digitalocean.com/community/tutorials/how-to-set-up-an-nginx-ingress-with-cert-manager-on-digitalocean-kubernetes} \\$
- Problem fix: <a href="https://www.digitalocean.com/community/questions/how-do-i-correct-a-connection-timed-out-error-during-http-01-challenge-propagation-with-cert-manager">https://www.digitalocean.com/community/questions/how-do-i-correct-a-connection-timed-out-error-during-http-01-challenge-propagation-with-cert-manager</a>
- Question: Do we have the same problem wiht metallb
- https://cert-manager.io/docs/configuration/acme/dns01/digitalocean/
- https://artifacthub.io/packages/helm/cert-manager/cert-manager

# Example http->https redirect

# You have to set that in httproute

```
apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
name: apple-https-route
annotations:
  konghq.com/protocols: "https"
  konghq.com/https-redirect-status-code: "302"
spec:
 parentRefs:
  - name: prod-https-kong
 hostnames:
 - gimmeyourapple.app6.do.t3isp.de
 rules:
 - backendRefs:
   - name: apple-service-kong
     port: 80
```

Problem Implementation http -> https redirect kong gateway api

It should be like this (gateway api - spec)

• https://gateway-api.sigs.k8s.io/guides/http-redirect-rewrite/#http-to-https-redirects

But in kong it needs to be done like this (and only works like this)

• https://docs.konghq.com/kubernetes-ingress-controller/latest/guides/services/https-redirect/

The reason: Redirect is not yet implemented in Kong

 $+ \underline{\text{https://github.com/kubernetes-sigs/gateway-api/blob/main/conformance/reports/v1.0.0/kong-kubernetes-ingress-controller/v3.1.1-report.yaml} \\$ 

# **Kubernetes Storage**

# Storage mit CSI anbinden

#### Step 1: Treiber installieren

https://github.com/kubernetes-csi/csi-driver-nfs/blob/master/docs/install-csi-driver-v4.6.0.md

```
curl -skSL https://raw.githubusercontent.com/kubernetes-csi/csi-driver-nfs/v4.6.0/deploy/install-driver.sh | bash -s v4.6.0 - -
```

# Step 2: Storage Class

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
    name: nfs-csi
provisioner: nfs.csi.k8s.io
parameters:
    server: 10.135.0.67
    share: /var/nfs/tln1
reclaimPolicy: Delete
volumeBindingMode: Immediate
mountOptions:
    nfsvers=3
```

## Step 3: Persistent Volume Claim

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: pvc-nfs-dynamic
spec:
   accessModes:
   - ReadWriteMany
   resources:
   requests:
    storage: 2Gi
   storageClassName: nfs-csi
```

### Step 4: Pod

```
persistentVolumeClaim:
claimName: pvc-nfs-dynamic
```

#### Reference:

• https://rudimartinsen.com/2024/01/09/nfs-csi-driver-kubernetes/

# **Kubernetes Tipps & Tricks**

#### Hängenden / nicht löschbaren Namespace beenden

#### Image-Version eines Pod/Deployments rausfinden z.B. metallb

```
kubectl -n metallb-system describe pods metallb-controller-665d96757f-whwrm
kubectl -n metallb-system describe pods metallb-controller-665d96757f-whwrm | grep -i "image:"
kubectl -n metallb-system get deploy metallb-controller -o yaml
```

#### Manifests mit dry-run ausgeben/erstellen

```
kubectl run podtest --dry-run=client --image=nginx -o yaml
```

#### Pods gleichmäßig auf Nodes verteilen

• https://kubernetes.io/docs/concepts/scheduling-eviction/topology-spread-constraints/

# Pods verteilen mit descheduler - d.h. evicten - Alpha

#### Policy, die nach Installation des helm - charts eingerichtet werden muss

- Als Möglichkeit: Low Node Utilization
- https://github.com/kubernetes-sigs/descheduler?tab=readme-ov-file#lownodeutilization

```
apiVersion: "descheduler/v1alpha2"
kind: "DeschedulerPolicy"
profiles:
  - name: ProfileName
   pluginConfig:
   - name: "LowNodeUtilization"
     args:
       thresholds:
         "cpu" : 20
         "memory": 20
         "pods": 20
       targetThresholds:
         "cpu" : 50
         "pods": 50
   plugins:
     balance:
       enabled:
         - "LowNodeUtilization"
```

# Ref:

- https://github.com/kubernetes-sigs/descheduler
- https://artifacthub.io/packages/helm/descheduler/descheduler

# **Kubernetes Networking Tipps & Tricks**

# Debug Pod für Pod starten

#### **Walkthrough Debug Container**

```
## Show that is does not work
kubectl run ephemeral-demo --image=registry.k8s.io/pause:3.1 --restart=Never
kubectl exec -it ephemeral-demo -- sh

## Start a debug container
kubectl debug -it ephemeral-demo --image=busybox
```

## Walkthrough Debug Node

```
kubectl get nodes
kubectl debug node/mynode -it --image=ubuntu
```

#### Reference

• https://kubernetes.io/docs/tasks/debug/debug-application/debug-running-pod/#ephemeral-container

# **Kubernetes CRD's**

#### **Kubernetes CRD's**

#### Create our own crd

#### Step 1:

```
mkdir -p manifests/crds
cd manifests/crds
## vi 01-crd.yaml
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
  \# name must match the spec fields below, and be in the form: <plural>.<group>
  name: crontabs.stable.example.com
  # group name to use for REST API: /apis/<group>/<version>
  group: stable.example.com
  \ensuremath{\text{\#}} list of versions supported by this CustomResourceDefinition
  versions:
    - name: v1
      # Each version can be enabled/disabled by Served flag.
     served: true
      # One and only one version must be marked as the storage version.
     storage: true
     schema:
       openAPIV3Schema:
         type: object
         properties:
            spec:
             type: object
               cronSpec:
                 type: string
               image:
                 type: string
                replicas:
                 type: integer
  # either Namespaced or Cluster
  scope: Namespaced
  names:
   # plural name to be used in the URL: /apis/<group>/<version>/<plural>
   plural: crontabs
   # singular name to be used as an alias on the CLI and for display
   singular: crontab
   # kind is normally the CamelCased singular type. Your resource manifests use this.
   kind: CronTab
   # shortNames allow shorter string to match your resource on the CLI
   - ct
```

#### Step 2: create custom object ;o)

kubectl api-versions | grep stable

kubectl apply -f

```
## vi 03-crontab.yaml
apiVersion: "stable.example.com/v1"
kind: CronTab
metadata:
   name: my-new-cron-object
spec:
   cronSpec: "* * * * */5"
   image: my-awesome-cron-image
```

```
kubectl apply -f .
kubectl get crontab
kubectl get crontab -o yaml
```

#### Step 2: new version + old objects still there ?

```
## vi 02-crd.yaml
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
  # name must match the spec fields below, and be in the form: <plural>.<group>
  name: crontabs.stable.example.com
spec:
  # group name to use for REST API: /apis/<group>/<version>
  group: stable.example.com
  \ensuremath{\text{\#}} list of versions supported by this CustomResourceDefinition
  versions:
    - name: v2
      # Each version can be enabled/disabled by Served flag.
      served: true
     \ensuremath{\text{\#}} One and only one version must be marked as the storage version.
      storage: true
      schema:
        openAPIV3Schema:
          type: object
          properties:
              type: object
              properties:
               cronSpec:
                  type: string
                image:
                 type: string
                replicas:
                  type: integer
                remark:
                  type: string
  # either Namespaced or Cluster
  scope: Namespaced
  names:
   # plural name to be used in the URL: /apis/<group>/<version>/<plural>
   plural: crontabs
   \ensuremath{\text{\#}} singular name to be used as an alias on the CLI and for display
   singular: crontab
   # kind is normally the CamelCased singular type. Your resource manifests use this.
   kind: CronTab
   # shortNames allow shorter string to match your resource on the CLI
   shortNames:
```

#### Take the patch approach (Try 1)

# Take the good approach (Try 2)

```
kubectl create -f 02-crd.yaml # v2
## adjust the version before you apply - we have done this here
kubectl apply -f 03-crontab.yaml
```

#### Ref:

• https://kubernetes.io/docs/tasks/extend-kubernetes/custom-resources/custom-resource-definitions/

# **Networking -> Calico**

#### Welcher Routing-Mode wird verwendet

Variante: calico in microk8s (z.B.)

```
kubectl -n kube-system describe ds calico-node | grep -A 35 calico-node
## or specific
kubectl -n kube-system describe ds calico-node | egrep -i -e vxlan -e cluster_type
```

#### Variante: vanilla calico (z.B.)

```
Environment:
     DATASTORE_TYPE:
                                           kubernetes
      WAIT_FOR_DATASTORE:
     CALICO_DISABLE_FILE_LOGGING: false
     FELIX_DEFAULTENDPOINTTOHOSTACTION: ACCEPT
     FELIX_HEALTHENABLED:
      FELIX_HEALTHPORT:
     NODENAME:
                                             (v1:spec.nodeName)
     NOBERGE...

NAMESPACE: (v1:metauacc....

FELIX_TYPHAK8SNAMESPACE: calico-system

FELIX_TYPHAK8SSERVICENAME: calico-typha

FELIX_TYPHACAFILE: /etc/pki/tls/certs/tigera-ca-bundle.crt

FELIX_TYPHACERTFILE: /node-certs/tls.crt

/node-certs/tls.key
                                          /node-certs/tls.key
     FIPS_MODE_ENABLED:
                                           typha-server
true
      FELIX_TYPHACN:
      CALICO_MANAGE_CNI:
                                  192.168.0.0/16
      CALICO_IPV4POOL_CIDR:
      CALICO_IPV4POOL_VXLAN:
                                             CrossSubnet
                                          26
     CALICO_IPV4POOL_BLOCK_SIZE:
      CALICO_IPV4POOL_NODE_SELECTOR:
                                             all()
      CALICO_IPV4POOL_DISABLE_BGP_EXPORT: false
      CALICO_NETWORKING_BACKEND:
                                          bird
                                             autodetect
                                      first-found
     IP_AUTODETECTION_METHOD:
     IP6:
                                             none
     FELIX IPV6SUPPORT:
                                             false
                                         10.96.0.1
      KUBERNETES_SERVICE_HOST:
      KUBERNETES_SERVICE_PORT:
   Mounts:
```

# Cluster und Pod-Cidr anzeigen

#### ippools

```
## show the cluster-cidr used
kubectl get ippools -o yaml
```

### pod-cdir

```
kubectl get ipamblocks -o yaml | less
kubectl get ipamblicks -o yaml > myblocks
```

#### NetworkPolicies -> Calica

# Calico only within Namespace

```
apiVersion: crd.projectcalico.org/v1
kind: GlobalNetworkPolicy
metadata:
 name: default-deny
 namespaceSelector: kubernetes.io/metadata.name != "kube-system"
 types:
 - Ingress
 - Egress
  # allow all namespaces to communicate to DNS pods
 - action: Allow
   protocol: UDP
   destination:
     selector: 'k8s-app == "kube-dns"'
     ports:
      - 53
  - action: Allow
   protocol: TCP
   destination:
     selector: 'k8s-app == "kube-dns"'
     ports:
     - 53
## 03-allow-ingress-my-nginx.yml
apiVersion: crd.projectcalico.org/v1
kind: NetworkPolicy
metadata:
 name: allow-only-from-within-namespace
 namespace: fromhere
spec:
 types:
 - Egress
 egress:
  - action: Allow
 ingress:
 - action: Allow
## 03-allow-ingress-my-nginx.yml
apiVersion: crd.projectcalico.org/v1
kind: NetworkPolicy
metadata:
 name: allow-only-from-within-namespace
 namespace: np
spec:
 types:
 - Ingress
 - Egress
 egress:
  - action: Allow
 ingress:
  - action: Allow
   source:
 namespaceSelector: kubernetes.io/metadata.name == "np"
```

# Calico only within Namespace

# **FAQs**

# Diverse FAQs

# Welcher DNS wird genommen (microk8s)

Microk8s verwendet standardmäßig die Nameserver, die auf dem Host-System /etc/resolv.conf eingetragen

```
By default it forwards requests to the system-defined servers in /etc/resolv.conf for resolving addresses. This can be changed when you enable the addon, for example:
```

https://microk8s.io/docs/addon-dns

Fehler: Nameserver limits were exceeded, some nameservers have been omitted, the applied nameserver line is: 67.207.67.3 67.207.67.2 67.207.67.3

- · Fehler tritt in: calico-node pods auf kube-system auf.
- https://kubernetes.io/docs/tasks/administer-cluster/dns-debugging-resolution/#known-issues
- Fix ?

# Kubernetes - Überblick

#### Aufbau Allgemein

#### Schaubild



# Komponenten / Grundbegriffe

#### Master (Control Plane)

#### Aufgaben

- · Der Master koordiniert den Cluster
- Der Master koordiniert alle Aktivitäten in Ihrem Cluster
  - Planen von Anwendungen
  - Verwalten des gewünschten Status der Anwendungen
  - Skalieren von Anwendungen
  - Rollout neuer Updates.

#### Komponenten des Masters

#### ETCD

• Verwalten der Konfiguration des Clusters (key/value - pairs)

#### KUBE-CONTROLLER-MANAGER

- Zuständig für die Überwachung der Stati im Cluster mit Hilfe von endlos loops.
- kommuniziert mit dem Cluster über die kubernetes-api (bereitgestellt vom kube-api-server)

#### KUBE-API-SERVER

- provides api-frontend for administration (no gui)
- Exposes an HTTP API (users, parts of the cluster and external components communicate with it)
- REST API

### KUBE-SCHEDULER

- · assigns Pods to Nodes.
- scheduler determines which Nodes are valid placements for each Pod in the scheduling queue ( according to constraints and available resources )
- The scheduler then ranks each valid Node and binds the Pod to a suitable Node.
- Reference implementation (other schedulers can be used)

#### Nodes

- Nodes (Knoten) sind die Arbeiter (Maschinen), die Anwendungen ausführen
- Ref: https://kubernetes.io/de/docs/concepts/architecture/nodes/

# Pod/Pods

- Pods sind die kleinsten einsetzbaren Einheiten, die in Kubernetes erstellt und verwaltet werden können.
- Ein Pod (übersetzt Gruppe) ist eine Gruppe von einem oder mehreren Containern
  - gemeinsam genutzter Speicher- und Netzwerkressourcen
  - Befinden sich immer auf dem gleich virtuellen Server

#### Control Plane Node (former: master) - components

# Node (Minion) - components

### General

On the nodes we will rollout the applications

#### kubelet

```
Node Agent that runs on every node (worker)
Er stellt sicher, dass Container in einem Pod ausgeführt werden.
```

# Kube-proxy

- Läuft auf jedem Node
- = Netzwerk-Proxy für die Kubernetes-Netzwerk-Services.
- Kube-proxy verwaltet die Netzwerkkommunikation innerhalb oder außerhalb Ihres Clusters.

#### Referenzen

• https://www.redhat.com/de/topics/containers/kubernetes-architecture

# Structure Kubernetes Deep Dive

https://github.com/jmetzger/training-kubernetes-advanced/assets/1933318/1ca0d174-f354-43b2-81cc-67af8498b56c

#### Ports und Protokolle

• https://kubernetes.io/docs/reference/networking/ports-and-protocols/

#### kubelet garbage collection

#### What is do ?

- · Deletes unused containers after 1 minutes
- · and unused images after 5 minutes

#### Reference:

• https://kubernetes.io/docs/concepts/architecture/garbage-collection/#containers-images

#### list images with ctr

· ctr is the cli tool for containerd

```
## from client
kubectl run nginx --image nginx
## on worker - node
ctr images list | grep nginx
```

# **Kubernetes Controlplane**

#### **Renew Certificate**

#### Zertifikate überprüfen

```
kubeadm certs check-expiration

. Wo werden Zertifikate benötigt ?

- zum kube-apiserver hin von den einzelnen Komponenten
- zum
usw.
```

# Sonderrolle

```
b. Sonderrolle kubelet

Macht ein automatisches Renew the certifikate über die
Zertifikat api. Schritte:

Es erfolgt ein automatisches Approval des Signing Requests
über den Controller Manager

Diese muss aktiviert sein:

https://kubernetes.io/docs/tasks/tls/certificate-rotation/
--rotate-certificates

root@worker1:/var/lib/kubelet# grep -r "rotate" config.yaml
rotateCertificates: true
```

### Zertifikatserneuerung

#### Schritt 1:

```
c. Wir erneuern wir Zertifikate ?

Wichtig: Das muss auf allen Control-Nodes passieren, wenn sie kurz vor dem ablaufen sind.

auf dem controlplane (bspw. api-server)
kubeadm certs renew apiserver
```

#### Schritt 2:

```
## nochmal gucken, welches Zertfikat genommen
echo | openssl s_client -showcerts -connect 64.226.76.200:6443 -servername api 2>/dev/null | openssl x509 -noout -enddate

### Wichtig, kein kubectl delete po verwenden .
## command output may be misleading in describing static pods: even if it shows that the static pod restarted recently, the
correspondent pod containers were not restarted.
```

```
## dann das manifests wegschieben
cd /etc/kubernetes/manifests/
mv kube-apiserver.yaml /tmp

## will not work anymore, because apiserver is not running
kubectl -n kube-system get pods
```

#### Schritt 3: mit low-level tools checken pod noch läuft / weieder läuft

#### Zertifikate ohne Downtime

Das wird nur funktionieren, wenn mir eine HA-Cluster haben. Dort gibt es mehrere Controlplanes und wir haben einen LoadBalancer davor. -> hier vielleicht noch ein Schaubild zeigen.

Ansonsten muss immer der kube-api-server neu gestartet werden und die einzelnen Komponenten, hier haben wir immer eine kurze Downtime.

Dies wird durch ein HA-Cluster vermieden. Dort ist ein LoadBalancer davorgeschaltet.

```
### HA-Cluster
 ### Übersicht
 ! [image] (https://github.com/jmetzger/training-kubernetes-advanced/assets/1933318/9f791d15-8c97-4f07-862b-cc2bf6035dc0) \\
 ### Aufsetzen eines HA-Clusters (auf vm's oder Metall)
     *\ https://kubesphere.io/docs/v3.4/installing-on-linux/high-availability-configurations/set-up-ha-cluster-using-keepalived-partial and the statement of the s
haproxv/
     * https://mvallim.github.io/kubernetes-under-the-hood/documentation/haproxy-cluster.html
     * https://www.lisenet.com/2021/install-and-configure-a-multi-master-ha-kubernetes-cluster-with-kubeadm-haproxy-and-
 keepalived-on-centos-7/
 ### Aufsetzen eines HA-Cluster (Internal)
     * https://github.com/kubesphere/kubekey/blob/master/docs/ha-mode.md
 ### Varianten den LoadBalancer zu platzieren
     * https://github.com/kubernetes/kubeadm/blob/main/docs/ha-considerations.md
 ## Installation
 ### Kubernetes mit der Cluster API aufsetzen
 ### Prerequisites
     * You need to have a Kubernetes Cluster running (this will be the management cluster)
           * Within that you will you have cluster api
           * This could be something like kind, rancherdesktop.io
          ^{\star} And of course also a cluster on premise
 ### Step 1: Create Management Cluster
 #### Step 1a: Install clusterctl
```

# Install rancherdesktop.io

# You are able to use it on windows (that's what we do now, and install

#### Install clusterctl in wsl -> Ubuntu

sudo su - cd /usr/src curl -L <a href="https://github.com/kubernetes-sigs/cluster-api/releases/download/v1.4.2/clusterctl-linux-amd64">https://github.com/kubernetes-sigs/cluster-api/releases/download/v1.4.2/clusterctl-linux-amd64</a> -o clusterctl sudo install -o root -g root -m 0755 clusterctl /usr/local/bin/clusterctl clusterctl version

- \* Reference gist: https://gist.github.com/vfarcic/d8113b6f149583e1cf1614d76f2a4182
- \* https://cluster-api.sigs.k8s.io/user/quick-start.html#install-clusterctl

### Step 1b: Set env variables for digitalocean

export DIGITALOCEAN\_ACCESS\_TOKEN=[...] # Replace with your token here

#### Step 1c: Create kubernetes snapshot to be used for Kubernetes Control Plane and workers

### can be done as unprivileged user !!!

export PATH=\$PATH:~/.local/bin sudo apt update apt install -y jq zip sudo git clone <a href="https://github.com/kubernetes-sigs/image-builder/">https://github.com/kubernetes-sigs/image-builder</a> cd image-builder/images/capi cat Makefile

# Size of machine will always be 1gb and 1vcpu created in NYC1

make build-do-ubuntu-2004

#### Step 1d: Add Snapshot to Region FRA1

-> Add to Region FRA1 -> under Manage -> Images -> Snapshots Please do this through the web-interface of DigitalOcean

# IF YOU DO NOT DO THIS... Droplets cannot be created because they are in NYC1

#### Step 1e: Install doctl (optional)

# works in most cases on wsl, but only if snap is working properly

# snap install doctl

#### if not do -> this

 $cd \sim wget \ \underline{https://github.com/digitalocean/doctl/releases/download/v1.94.0/doctl-1.94.0-linux-amd64.tar.gz \ tar \ xf \sim /doctl-1.94.0-linux-amd64.tar.gz \ sudo \ mv \sim /doctl / usr/local/bin$ 

#### now authenticate

doctl auth init --access-token \${DIGITALOCEAN\_ACCESS\_TOKEN}

#### Step 1f: Set env for to create worker cluster with controlplane and workers

# control the datacenter - default nyc1

export DO REGION=fra1

#### control size of machines

### default 1vcpu-1qb

export DO\_CONTROL\_PLANE\_MACHINE\_TYPE=s-2vcpu-2gb export DO\_NODE\_MACHINE\_TYPE=s-2vcpu-2gb

# needed to set up the api provider

export DO\_B64ENCODED\_CREDENTIALS="\$( echo -n "\$DIGITALOCEAN\_ACCESS\_TOKEN"

| base64 | tr -d '\n')"

# get the snapshot id / get the right id

doctl compute image list-user

e.g.

#### 132627725

export DO\_CONTROL\_PLANE\_MACHINE\_IMAGE=132627725 export DO\_NODE\_MACHINE\_IMAGE=132627725

#### Step 1g: Setup cluster and api-provider

#### In our case it sets up the management cluster on rancher

#### to be used for kubernetes

cd ../../

clusterctl init

--infrastructure digitalocean

#### Step 1h: Generate the yaml scripts for both control plane and workers

# it looks there will be a fingerprint to be used, which chooses the ssh-key to be used

#### to connect to the machines

### look for all the ssh-key like so:

doctl compute ssh-key list

# So we choose one from the list

export DO\_SSH\_KEY\_FINGERPRINT=[...]

# Check the variables

# Show use the necessary env-variables.

clusterctl generate cluster devops-toolkit

- --infrastructure digitalocean
- --target-namespace infra
- --kubernetes-version v1.24.11
- --control-plane-machine-count 3
- --worker-machine-count 3
- --list-variables

# Kuberentes must be the same version as you created the snapshots for do

# to be used for digitalocean -> creating a cluster there

clusterctl generate cluster devops-toolkit

- --infrastructure digitalocean
- --target-namespace infra
- --kubernetes-version v1.24.11
- --control-plane-machine-count 3
- --worker-machine-count 3

| tee cluster.yaml

kubectl create namespace infra

kubectl apply --filename cluster.yaml

#### Step 1i: Wait till the control plane is initialized + install calico

kubectl get kubeadmcontrolplane

# When initialized get kubeconfig and install calicao

clusterctl --namespace infra2 get kubeconfig devops-toolkit | tee kubeconfig.yaml

kubectl --kubeconfig kubeconfig.yaml get ns

# you will see control plane is not ready because of network missing

kubectl --kubeconfig kubeconfig.yaml get nodes

kubectl --kubeconfig kubeconfig.yaml apply -f https://docs.projectcalico.org/v3.25/manifests/calico.yaml

#### Step 1j: READY it is (says Yoda)

# Wait a while, now you will see, the nodes are ready

kubectl --kubeconfig kubeconfig.yaml get nodes

```
### Kubernetes mit kubadm aufsetzen (calico)

### Version

* Ubuntu 20.04 LTS

### Done for you

* Servers are setup:
  * ssh-running
  * kubeadm, kubelet, kubectl installed
  * containerd - runtime installed

* Installed on all nodes (with cloud-init)
```

# ##!/bin/bash

groupadd sshadmin USERS="mysupersecretuser" SUDO\_USER="mysupersecretuser" PASS="yoursupersecretpass" for USER in \$USERS do echo "Adding user \$USER" useradd -s /bin/bash --create-home \$USER usermod -aG sshadmin \$USER echo "\$USER:\$PASS | chpasswd done

# We can sudo with \$SUDO\_USER

usermod -aG sudo \$SUDO\_USER

# 20.04 and 22.04 this will be in the subfolder

 $if \ [-f/etc/ssh/sshd\_config.d/50-cloud-init.conf] \ then sed -i \ "s/PasswordAuthentication no/PasswordAuthentication yes/g" \ /etc/ssh/sshd\_config.d/50-cloud-init.conf file \ (-f/etc/ssh/sshd\_config.d/50-cloud-init.conf fi$ 

#### both is needed

 $\verb|sed-i"s/PasswordAuthentication| no/PasswordAuthentication| yes/g"/etc/ssh/sshd\_config| \\$ 

usermod -aG sshadmin root

# **TBD - Delete AllowUsers Entries with sed**

# otherwice we cannot login by group

echo "AllowGroups sshadmin" >> /etc/ssh/sshd\_config systemctl reload sshd

# Now let us do some generic setup

echo "Installing kubeadm kubelet kubectl"

A lot of stuff needs to be done here

https://www.linuxtechi.com/install-kubernetes-on-ubuntu-22-04/

# 1. no swap please

swapoff -a sudo sed -i '/ swap / s/^(.\*)\$/#\1/g' /etc/fstab

# 2. Loading necessary modules

 $echo "overlay" >> /etc/modules-load.d/containerd.conf echo "br_netfilter" >> /etc /modules-load.d/containerd.conf modprobe overlay modprobe br_netfilter" >> /etc /modules-load.d/containerd.conf modprobe overlay modprobe br_netfilter |$ 

# 3. necessary kernel settings

echo "net.ipv4.ip\_forward = 1" >> /etc/sysctl.d/kubernetes.conf sysctl --system

#### 4. Update the meta-information

apt-get -y update

### 5. Installing container runtime

curl -fsSL <a href="https://download.docker.com/linux/ubuntu/gpg">https://download.docker.com/linux/ubuntu/gpg</a> | sudo gpg --dearmour -o /etc/apt/trusted.gpg.d/docker.add-apt-repository "deb [arch=amd64] <a href="https://download.docker.com/linux/ubuntu">https://download.docker.com/linux/ubuntu</a> (slb\_release -cs) stable" apt-get install -y containerd.io

# 6. Configure containerd

 $containerd \ config \ default > /etc/containerd/config.toml \ sed -i \ 's/SystemdCgroup = false/SystemdCgroup = true/g' /etc/containerd/config.toml \ systemctl \ restart \ containerd \ systemctl \ enable \ containerd$ 

## 7. Add Kubernetes Repository for Kubernetes

mkdir -m 755 /etc/apt/keyrings apt-get install -y apt-transport-https ca-certificates curl gpg curl -fsSL https://pkgs.k8s.io/core/stable/\$K8S\_VERSION/deb/Release.key | gpg --dearmor -o /etc/apt/keyrings/echo "deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core/stable/\$K8S\_VERSI\_# 8. Install kubectl kubeadm kubectl apt-get -y update apt-get install -y kubelet kubeadm kubectl apt-mark hold -y kubelet kubeadm kubectl

#### 9. Install helm

snap install helm --classic

# Installing nfs-common

apt-get -y install nfs-common

### Prerequisites

- $^{\star}$  4 Servers setup and reachable through  ${\rm ssh.}$
- \* user: 11trainingdo
- \* pass: PLEASE ask your instructor

# Important - Servers are not reachable through

# Domain !! Only IP.

 $control plane.tln.t3 isp.de\ worker 1.tln.do.t3 isp.de\ worker 2.tln.do.t3 isp.de\ worker 3.tln.do.t3 isp.de$ 

### Step 1: Setup controlnode (login through ssh)

### This CIDR is the recommendation for calico

# Other CNI's might be different

CLUSTER\_CIDR="192.168.0.0/16"

kubeadm init --pod-network-cidr=\$CLUSTER\_CIDR && mkdir -p /root/.kube && cp -i /etc/kubernetes/admin.conf /root/.kube/config && chown \$(id -u):\$(id -g) /root/.kube/config && cp -i /root/.kube/config /tmp/config.kubeadm && chmod o+r /tmp/config.kubeadm

# Copy output of join (needed for workers)

#### e.g.

kubeadm join 159.89.99.35:6443 --token rpylp0.rdphpzbavdyx3llz

--discovery-token-ca-cert-hash sha256:05d42f2c051a974a27577270e09c77602eec85523b1815378b815b64cb99932

```
### Step 2: Setup worker1 - node (login through ssh)
```

#### use join command from Step 1:

kubeadm join 159.89.99.35:6443 --token rpylp0.rdphpzbavdyx3llz

--discovery-token-ca-cert-hash sha256:05d42f2c051a974a27577270e09c77602eecc85523b1815378b815b64cb99932

```
### Step 3: Setup worker2 - node (login through ssh)
```

# use join command from Step 1:

kubeadm join 159.89.99.35:6443 --token rpylp0.rdphpzbavdyx3llz

--discovery-token-ca-cert-hash sha256:05d42f2c051a974a27577270e09c77602eeec85523b1815378b815b64cb99932

```
### Step 4: Setup worker3 - node (login through ssh)
```

#### use join command from Step 1:

kubeadm join 159.89.99.35:6443 --token rpylp0.rdphpzbavdyx3llz

```
### Step 5: CNI-Setup (calico) on controlnode (login through ssh)
```

kubectl get nodes

# Output

root@controlplane:~# kubectl get nodes NAME STATUS ROLES AGE VERSION controlplane NotReady control-plane 6m27s v1.28.6 worker1 NotReady 3m18s v1.28.6 worker2 NotReady 2m10s v1.28.6 worker3 NotReady 60s v1.28.6

# Installing calico CNI

kubectl create -f https://raw.githubusercontent.com/projectcalico/v3.27.0/manifests/tigera-operator.yaml kubectl create -f https://raw.githubusercontent.com/projectcalico/calico/v3.27.0/manifests/custom-resources.yaml kubectl get ns kubectl -n calico-system get all kubectl -n calico-system get all kubectl -n calico-system get pods -o wide -w

# After if all pods are up and running -> CTRL + C

kubectl -n calico-system get pods -o wide

# all nodes should be ready now

kubectl get nodes -o wide

#### Output

root@controlplane:~# kubecti get nodes NAME STATUS ROLES AGE VERSION controlplane Ready control-plane 14m v1.28.6 worker1 Ready 11m v1.28.6 worker2 Ready 10m v1.28.6 worker3 Ready 9m9s v1.28.6

## Kubernetes Praxis API-Objekte

### Das Tool kubectl (Devs/Ops) - Spickzettel
### Allgemein

# Zeige Information über das Cluster

kubectl cluster-info

# Welche api-resources gibt es?

kubectl api-resources

# Hilfe zu object und eigenschaften bekommen

kubectl explain pod kubectl explain pod.metadata kubectl explain pod.metadata.name

### Arbeiten mit manifesten

kubectl apply -f nginx-replicaset.yml

# Wie ist aktuell die hinterlegte config im system

kubectl get -o yaml -f nginx-replicaset.yml

# Änderung in nginx-replicaset.yml z.B. replicas: 4

# dry-run - was wird geändert

kubectl diff -f nginx-replicaset.yml

# anwenden

kubectl apply -f nginx-replicaset.yml

# Alle Objekte aus manifest löschen

kubectl delete -f nginx-replicaset.yml

### Ausgabeformate

# Ausgabe kann in verschiedenen Formaten erfolgen

kubectl get pods -o wide # weitere informationen

# im json format

kubectl get pods -o json

# gilt natürluch auch für andere kommandos

kubectl get deploy -o json kubectl get deploy -o yaml

# get a specific value from the complete json - tree

kubectl get node k8s-nue-jo-ff1p1 -o=jsonpath='{.metadata.labels}'

### Zu den Pods

# Start einen pod // BESSER: direkt manifest verwenden

# kubectl run podname image=imagename

kubectl run nginx image=nginx

# Pods anzeigen

kubectl get pods kubectl get pod

#### Format weitere Information

kubectl get pod -o wide

# Zeige labels der Pods

kubectl get pods --show-labels

# Zeige pods mit einem bestimmten label

kubectl get pods -l app=nginx

# Status eines Pods anzeigen

kubectl describe pod nginx

# Pod löschen

kubectl delete pod nginx

# Kommando in pod ausführen

kubectl exec -it nginx -- bash

### Arbeiten mit namespaces

# Welche namespaces auf dem System

kubectl get ns kubectl get namespaces

# Standardmäßig wird immer der default namespace verwendet

# wenn man kommandos aufruft

kubectl get deployments

# Möchte ich z.B. deployment vom kube-system (installation) aufrufen,

# kann ich den namespace angeben

kubectl get deployments --namespace=kube-system kubectl get deployments -n kube-system

# wir wollen unseren default namespace ändern

kubectl config set-context --current --namespace

### Was darf ich alles ?

kubectl auth can-i --list kubectl auth can-i get nodes

### Referenz

\* https://kubernetes.io/de/docs/reference/kubectl/cheatsheet/

### Bauen einer Applikation mit Resource Objekten

![Bauen einer Webanwendung](images/WebApp.drawio.png)

 $\verb|### kubectl/manifest/deployments|\\$ 

cd mkdir -p manifests cd manifests mkdir 03-deploy cd 03-deploy nano deploy.yml

# vi deploy.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment spec: selector: matchLabels: app: nginx replicas: 8 # tells deployment to run 2 pods matching the template template: metadata: labels: app: nginx spec: containers: - name: nginx image: nginx:1.21 ports: - containerPort: 80

kubectl apply -f deploy.yml

```
### Services - Aufbau
![Services Aufbau] (/images/kubernetes-services.drawio.svg)
### kubectl/manifest/service
### Schritt 1: Deployment
```

cd mkdir -p manifests cd manifests mkdir 04-service cd 04-service

# 01-deploy.yml

apiVersion: apps/v1 kind: Deployment metadata: name: my-nginx spec: selector: matchLabels: run: my-nginx replicas: 3 template: metadata: labels: run: my-nginx spec: containers: - name: my-nginx image: nginx ports: - containerPort: 80

kubectl apply -f.

```
### Schritt 2:
```

# 02-svc.yml

apiVersion: v1 kind: Service metadata: name: my-nginx labels: svc: nginx spec: ports:

• port: 80 protocol: TCP selector: run: my-nginx

kubectl apply -f.

```
### Schritt 2b: NodePort
```

# 02-svc.yml

apiVersion: v1 kind: Service metadata: name: my-nginx labels: svc: nginx spec: type: NodePort ports:

port: 80 protocol: TCP selector: run: my-nginx

kubectl apply -f.

```
### Ref.

* https://kubernetes.io/docs/concepts/services-networking/connect-applications-service/
### DNS - Resolution - Services
### How does it work
```

3 Variants:

svc-name or: svc-name. or: svc-name..svc.cluster.local

```
### Example
```

kubectl run podtest --rm -ti --image busybox If you don't see a command prompt, try pressing enter. / # wget -O - http://apple-service.jochen Connecting to apple-service.jochen (10.245.39.214:80) writing to stdout apple-tln1

written to stdout / # wget -O - http://apple-service.jochen.svc.cluster.local Connecting to apple-service.jochen.svc.cluster.local (10.245.39.214:80) writing to stdout apple-tln1

 $written \ to \ stdout \ / \ \# \ wget \ -O \ - \ \underline{http://apple-service} \ Connecting \ to \ apple-service \ (10.245.39.214:80) \ writing \ to \ stdout \ apple-tln1$ 

written to stdout

```
### Hintergrund Ingress

### Ref. / Dokumentation

* https://matthewpalmer.net/kubernetes-app-developer/articles/kubernetes-ingress-guide-nginx-example.html
### Beispiel mit Hostnamen

### Prerequisits
```

# Ingress Controller muss aktiviert sein

Nur der Fall wenn man microk8s zum Einrichten verwendet

# Ubuntu

microk8s enable ingress

```
#### Walkthrough
#### Step 1: pods and services
```

cd mkdir -p manifests cd manifests mkdir abi cd abi

# apple.yml

# vi apple.yml

kind: Pod apiVersion: v1 metadata: name: apple-app labels: app: apple spec: containers: - name: apple-app image: hashicorp/http-echo args: - "-text=apple-"

kind: Service apiVersion: v1 metadata: name: apple-service spec: selector: app: apple ports: - protocol: TCP port: 80 targetPort: 5678 # Default port for image

kubectl apply -f apple.yml

#### banana

#### vi banana.yml

kind: Pod apiVersion: v1 metadata: name: banana-app labels: app: banana spec: containers: - name: banana-app image: hashicorp/http-echo args: - "-text=banana-"

kind: Service apiVersion: v1 metadata: name: banana-service spec: selector: app: banana ports: - port: 80 targetPort: 5678 # Default port for image

kubectl apply -f banana.yml

### Step 2: Ingress

#### Ingress

apiVersion: extensions/v1beta1 kind: Ingress metadata: name: example-ingress annotations: ingress.kubernetes.io/rewrite-target: / # with the ingress controller from helm, you need to set an annotation # otherwice it does not know, which controller to use # old version... use ingressClassName instead # kubernetes.io/ingress.class: nginx spec: ingressClassName: nginx rules:

host: ".lab.t3isp.de" http: paths: - path: /apple backend: serviceName: apple-service servicePort: 80 - path: /banana backend: serviceName: banana-service servicePort: 80

#### ingress

kubectl apply -f ingress.yml kubectl get ing

### Reference

 ${\tt * https://matthewpalmer.net/kubernetes-app-developer/articles/kubernetes-ingress-guide-nginx-example.html}$ 

### Find the problem

#### Hints

1. Which resources does our version of kubectl support

Can we find Ingress as "Kind" here.

kubectl api-ressources

# 2. Let's see, how the configuration works

kubectl explain --api-version=networking.k8s.io/v1 ingress.spec.rules.http.paths.backend.service

# now we can adjust our config

### Solution

#### in kubernetes 1.22.2 - ingress.yml needs to be modified like so.

apiVersion: networking.k8s.io/v1 kind: Ingress metadata: name: example-ingress annotations: ingress.kubernetes.io/rewrite-target: / # with the ingress controller from helm, you need to set an annotation # old version useClassName instead # otherwice it does not know, which controller to use # kubernetes.io/ingress.class: nginx spec: ingressClassName: nginx rules:

• host: "app12.lab.t3isp.de" http: paths: - path: /apple pathType: Prefix backend: service: name: apple-service port: number: 80 - path: /banana pathType: Prefix backend: service: name: banana-service port: number: 80

### Configmap MariaDB - Example

### Schritt 1: configmap

cd mkdir -p manifests cd manifests mkdir cftest cd cftest nano 01-configmap.yml

#### 01-configmap.yml

kind: ConfigMap apiVersion: v1 metadata: name: mariadb-configmap data:

# als Wertepaare

MARIADB\_ROOT\_PASSWORD: 11abc432

kubectl apply -f . kubectl get cm kubectl get cm mariadb-configmap -o yaml

```
### Schritt 2: Deployment
```

nano 02-deploy.yml

##deploy.yml apiVersion: apps/v1 kind: Deployment metadata: name: mariadb-deployment spec: selector: matchLabels: app: mariadb replicas: 1 template: metadata: labels: app: mariadb spec: containers: - name: mariadb-cont image: mariadb!atest envFrom: - configMapRef: name: mariadb-configmap

kubectl apply -f.

```
### Important Sidenode
 * If configmap changes, deployment does not know
* So kubectl apply -f deploy.yml will not have any effect
 \star to fix, use stakater/reloader: https://github.com/stakater/Reloader
## Kubernetes - Probes
### Überblick Probes
### Welche Probes gibt es ?
 * startup (probe)
 * liveness (probe)
 * readiness (probe)
### Wo werden die Probes definiert ?
 * Die Probes werden immer auf Container-Ebene definiert
#### Liveness Probe
##### Was ist das Standardverhalten (wenn keine Liveness Probe existiert)
 \star Es muss ein Prozess mit der id 1 laufen (das ist tatsächlich alles)
##### Was ist das Standardverhalten (Es muss ein Prozess mit der id
### Wann brauche ich die start
## Kubernetes - Wartung / Debugging
### Netzwerkverbindung zu pod testen
### Situation
```

Managed Cluster und ich kann nicht auf einzelne Nodes per ssh zugreifen

```
### Behelf: Eigenen Pod starten mit busybox
```

# laengere Version

kubectl run podtest --rm -ti --image busybox -- /bin/sh

#### **kuerzere Version**

kubectl run podtest --rm -ti --image busybox

```
### Example test connection
```

# wget befehl zum Kopieren

wget -O - http://10.244.0.99

# -O -> Output (grosses O (buchstabe))

 $kubectl\ run\ podtest\ --rm\ -ti\ --image\ busybox\ --\ /bin/sh\ /\ \#\ wget\ -O\ -\ \underline{http://10.244.0.99}\ /\ \#\ exit$ 

```
## Kubernetes Backup
### Backups mit Velero
### Schaubild
! [image] (https://github.com/jmetzger/training-kubernetes-advanced/assets/1933318/c1e1172b-e57f-4c50-a372-ba2f1452ed26)] (limage) (https://github.com/jmetzger/training-kubernetes-advanced/assets/1933318/c1e1172b-e57f-4c50-a372-ba2f1452ed26)] (limage) (
### Walkthrough in digitalocean
             * https://www.digitalocean.com/community/tutorials/how-to-back-up-and-restore-a-kubernetes-cluster-on-digitalocean-using-
velero
### Upgrade von tanzu (Cluster API)
### Step 1: Upgrade Tanzu Kubernetes Grid (Cluster Api)
             * https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/vmware-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-index.html
### Step 2: Upgrade Management Cluster
             {\tt * https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/vmware-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-management-properties and the standard of 
### Step 3: Variante 1: Workload Cluster aktualisieren.
             {\tt * https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/vmware-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgrade-tkg-workload-tanzu-kubernetes-grid-16/GUID-upgr
### Step 3: Variante 2: Neues Cluster hochziehen, ausrollen und altes abschalten
             *\ \texttt{https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/vmware-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-kubernetes-grid-16/GUID-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clusters-tanzu-k8s-clus
## Monitoring with Prometheus / Grafana
### Overview
           ^{\star} It monitors your system by collecting data
```

```
* Data is pulled from your system by defined endpoints (http) from your cluster
    \star To provide data on your system, a lot of exporters are available, that
        * collect the data and provide it in Prometheus
### Technical
    \star Prometheus has a TDB (Time Series Database) and is good as storing time series with data
    * Prometheus includes a local on-disk time series database, but also optionally integrates with remote storage systems.
     * Prometheus's local time series database stores data in a custom, highly efficient format on local storage.
    * Ref: https://prometheus.io/docs/prometheus/latest/storage/
### What are time series ?
    ^{\star} A time series is a sequence of data points that occur in successive order over some period of time.
    * Beispiel:
       * Du willst die täglichen Schlusspreise für eine Aktie für ein Jahr dokumentieren
       * Damit willst Du weitere Analysen machen
       * Du würdest das Paar Datum/Preis dann in der Datumsreihenfolge sortieren und so ausgeben
       * Dies wäre eine "time series"
### Kompenenten von Prometheus
! [Prometheus Schaubild] (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Architecutre-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devopsschool.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.com/blog/wp-content/uploads/2021/01/What-is-Prometheus-Indicated (https://www.devops.c
components1-740x414.png)
Quelle: https://www.devopsschool.com/
#### Prometheus Server
1. Retrieval (Sammeln)
      * Data Retrieval Worker
          * pull metrics data
1. Storage
      * Time Series Database (TDB)
         * stores metrics data
1. HTTP Server
      * Accepts PromQL - Queries (e.g. from Grafana)
          * accept queries
### Grafana ?
    * Grafana wird meist verwendet um die grafische Auswertung zu machen.
    * Mit Grafana kann ich einfach Dashboards verwenden
    ^{\star} Ich kann sehr leicht festlegen (Durch Data Sources), so meine Daten herkommen
### Setup prometheus/Grafana with helm
### Prerequisites
    * Ubuntu 20.04 with running microk8s single cluster
    * Works on any other cluster, but installing helm is different
### Prepare
```

#### Be sure helm is installed on your client

In our walkthrough, we will do it directly on 1 node,

#### Step 2: Rollout prometheus/grafana stack in namespace prometheus

# which is not recommended for Production

```
#### Walkthrough

#### Step 1: install helm, if not there yet

snap install --classic helm
```

# add prometheus repo

 $he lm\ repo\ add\ prometheus\text{-}community\ \underline{https://prometheus\text{-}community\underline{,github.io/helm\text{-}charts}}\ he lm\ repo\ update$ 

#### install stack into new prometheus namespace

 $helm\ install\ -n\ prometheus\ -- create-name space\ prometheus\ prometheus-community/kube-prometheus-stack$ 

# After installation look at the pods

#### You should see 3 pods

kubectl --namespace prometheus get pods -l "release=prometheus"

#### After a while it should be more pods

kubectl get all -n prometheus

#### Step 3a Let's explain (der Prometheus - Server)

#### 2 Stateful sets

kubectl get statefulsets -n prometheus

## output

alertmanager-prometheus-kube-prometheus-alertmanager 1/1 5m14s

prometheus-prometheus-kube-prometheus-prometheus. 1/1. 5m23s

# Moving part 1:

prometheus-prometheus-prometheus-prometheus

That is the core prometheus server based on the main image

Let's validate

## schauen wir mal in das File

kubectl get statefulset -n prometheus -o yaml > sts-prometheus-server.yml

Und vereinfacht (jetzt sehen wir direkt die beiden verwendeten images)

- 1) prometheus server
- 2) der dazugehörige config-reloader als Side-Car

 $kubect l\ get\ sts-n\ prometheus\ prometheus\ -prometheus\ -prometheus\ -prometheus\ -o\ jsonpath="\{.spec.template.spec.containers[*].image]" in the prometheus\ -o\ jsonpath="\{.spec.template.spec.template.spec.containers[*].image]" in the prometheus\ -o\ jsonpath="\{.spec.template.spec.templa$ 

#### Aber wer managed den server -> managed-by -> kubernetes-operator

 $kubect l\ get\ sts\ -n\ prometheus\ prometheus\ -prometheus\ -prometheus\ -o\ jsonpath="\{.spec.template.metadata.labels\}"\ |\ jq\ .spec.template.metadata.labels\}"\ |\ jq\ .spec.template.metadata.labels]$ 

Wir der sts von helm erstellt?

NEIN :o)

show us all the template that helm generate to apply them to kube-api-server

 $he lm\ template\ prometheus\ prometheus\ community/kube-prometheus\ stack > all\ -prometheus\ .yml$ 

#### NOPE -> none

cat all-prometheus.yaml | grep -i kind: | grep -i stateful

secrets -> configuration von prometheus

#### wenn ein eigenschaft Punkte hat, z.B. prometheus.yaml.gz

{"prometheus.yaml.gz":"H4s

dann muss man escapen, um darauf zuzugreifen -> aus . wird .

kubectl get -n prometheus secrets prometheus-prometheus-prometheus-prometheus -o jsonpath='{.data.prometheus.yaml.gz}' | base64 -d | gzip -d -

### Step 3b: Prometheus Operator und Admission Controller -> Hook

#### The Prometheus Operator for Kubernetes

provides easy monitoring definitions

for Kubernetes services and deployment and management of Prometheus instances.

But how are they created

#### After installation new resource-type are introduced

cat all-prometheus.yaml | grep ^kind: | grep -e 'Prometheus' -e 'ServiceM' | uniq kind: Prometheus kind: PrometheusRule kind: ServiceMonitor

#### Step 3c: How are the StatefulSets created

#### New custom resource definitions are created

The Prometheus custom resource definition (CRD) declaratively defines a desired Prometheus setup to run in a Kubernetes cluster. It provides options to # configure replication, persistent storage, and Alertmanagers to which the deployed Prometheus instances send alerts to.

For each Prometheus resource, the Operator deploys a properly configured StatefulSet in the same namespace. The Prometheus Pods are configured to mount # ca Secret called containing the configuration for Prometheus.

 $\frac{https://github.com/prometheus-community/helm-charts/blob/main/charts/kube-prometheus-stack/crds/crd-prometheuses.yaml}{}$ 

#### Step 3d: How are PrometheusRules created

PrometheusRule are manipulated by the MutationHook when they enter the AdmissionController

The AdmissionController is used after proper authentication in the kube-api-server

cat all-prometheus.yml | grep 'Mutating' -B1 -A32

#### Output

Ref: https://kubernetes.io/docs/reference/access-authn-authz/extensible-admission-controllers/

apiVersion: admissionregistration.k8s.io/v1 kind: MutatingWebhookConfiguration metadata: name: prometheus-kube-prometheus-admission labels: app: kube-prometheus-stack-admission

app.kubernetes.io/waraged-by: Helm app.kubernetes.io/instance: prometheus app.kubernetes.io/version: "35.4.2" app.kubernetes.io/part-of: kube-prometheus-stack chart: kube-prometheus-stack-35.4.2 release: "prometheus" heritage: "Helm" webhooks:

- name: prometheusrulemutate.monitoring.coreos.com failurePolicy: Ignore rules:
  - apiGroups
    - monitoring.coreos.com apiVersions:
    - "\*" resources:
    - prometheusrules operations:
    - CREATE

UPDATE clientConfig: service: namespace: prometheus name: prometheus-kube-prometheus-operator path: /admission-prometheusrules/mutate admissionReviewVersions: ["v1", "v1 beta1"] sideEffects: None

```
#### Step 4: Let's look into Deployments
```

kubectl -n prometheus get deploy

```
* What do they do
#### Step 5: Let's look into DaemonSets
```

kubectl -n prometheus get ds

# node-exporter runs on every node

# connects to server, collects data and exports it

# so it is available for prometheus at the endpoint

```
#### Helm -> prometheus stack -> What does it do

* Sets up Monitoring Stack

* Configuration for your K8s cluster

* Worker Nodes monitored

* K8s components (pods a.s.o) are monitored

#### Where does configuration come from ?
```

#### roundabout 31 configmaps

kubectl -n prometheus get configmaps

# also you have secrets (Grafana, Prometheus, Operator)

kubectl -n prometheus get secrets

```
#### CRD's were created
```

# custom resource definitions

kubectl -n prometheus crd

## Sehr lang!

kubectl -n prometheus get crd/prometheuses.monitoring.coreos.com -o yaml

```
### Look into the pods to see the image used, how configuration is mounted
```

kubectl -n prometheus get sts kubectl -n prometheus describe sts/prometheus-prometheus-prometheus-prometheus > prom.yml kubectl -n prometheus describe sts/alertmanager-prometheus-kube-prometheus-alertmanager > alert.yml

kubectl -n prometheus get deploy kubectl -n prometheus describe deploy/prometheus-kube-prometheus-operator > operator.yml

# ---> das SECRET erstellt der Kubernetes Operator für uns!

# First prom.yml

##. Mounts:

# /etc/prometheus/config from config (rw)

-> What endpoints to scrape

#### comes from:

 $kubectl\ get\ -n\ prometheus\ secrets\ prometheus\ -prometheus\ -prometheus\ -prometheus\ -o\ jsonpath='[.data.prometheus.yaml.gz]'\ |\ base64\ -d\ |\ gunzip\ >\ config-prom.yml$ 

#### vi config-prom.yml

# Look into the scrape\_configs

```
### Connect to grafana
```

#### wie ist der port 3000

kubectl logs prometheus-grafana-776fb976f7-w9nrp grafana

#### hier nochmal port und auch, wie das secret heisst

kubectl describe pods prometheus-grafana-776fb976f7-w9nrp | less

#### user / pass ?

kubectl get -n prometheus secrets prometheus-grafana -o jsonpath='{.data.admin-password}' | base64 -d kubectl get -n prometheus secrets prometheus-grafana -o jsonpath='{.data.admin-user}' | base64 -d

# localhost:3000 erreichbarkeit starten -- im Vordergrund

kubectl port-forward deploy/prometheus-grafana 3000

if on remote - system do a ssh-tunnel

ssh -L 3000:127.0.0.1:3000 user@remote-ip

letzte Schritt: browser aufrufen: http://localhost:3000

```
### Reference:
    * Techworld with Nana: [https://www.youtube.com/watch?v=QoDqxm7ybLc] (https://youtu.be/QoDqxm7ybLc?t=190)
### exporters mongodb

### prometheus - export
    * https://github.com/prometheus-community/helm-charts/tree/main/charts/prometheus-mongodb-exporter

### Step 1: mongodb - deployment in mongodb namespace
```

### vi mongo-db-deploy.yml

apiVersion: apps/v1 kind: Deployment metadata: name: mongodb-deployment labels: app: mongodb spec: replicas: 1 selector: matchLabels: app: mongodb template: metadata: labels: app: mongodb spec: containers: - name: mongodb image: mongo ports: - containerPort: 27017

apiVersion: v1 kind: Service metadata: name: mongodb-service spec: selector: app: mongodb ports: - protocol: TCP port: 27017 targetPort: 27017

kubectl apply -f mongo-db-deploy.yml

```
### Step 2: Install prometheus - mongodb - export
```

helm repo add prometheus-community <a href="https://prometheus-community.github.io/helm-charts">helm repo update helm show values prometheus-community/prome

# adjust so it looks like so:

vi values.yml

[mongodb[+srv]://][user:pass@]host1[:port1][,host2[:port2],...][/database][?options]

#### mongodb-service is the service name

mongodb: uri: "mongodb://mongodb-service:27017"

serviceMonitor: additionalLabels: release: prometheus

helm install mongodb-exporter prometheus-community/prometheus-mongodb-exporter -f values.yml

```
### Step 3: Helm -> template -> What does it do ?
```

helm template mongodb-exporter prometheus-community/prometheus-mongodb-exporter -f values.yml

#### hier werden mehrere kubeconfigs durchsucht

export KUBECONFIG=~/.kube/config:/path/cluster1:/path/cluster2

```
### Jetzt alles in eine Datei
```

 $\verb|cd|| \sim \text{|cd}| - \text{|cd$ 

```
### Contexts jeweils anzeigen
```

kubectl config kubectl config use-context mycontext

```
### Kubernetes Certificates (Control Plane) / Security

### vmware - cluster api

* https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/vmware-tanzu-kubernetes-grid-16/GUID-cluster-lifecycle-secrets.html

### Pod Security Admission (PSA)

### Seit: 1.2.22 Pod Security Admission

* 1.2.22 - ALpha - D.h. ist noch nicht aktiviert und muss als Feature Gate aktiviert (Kind)

* 1.2.23 - Beta -> d.h. evtl. aktiviert

### Vorgefertigte Regelwerke

* privileges - keinerlei Einschränkungen

* baseline - einige Einschränkungen

* restricted - sehr streng

* Reference: https://kubernetes.io/docs/concepts/security/pod-security-standards/

### Praktisches Beispiel für Version ab 1.2.23 - Problemstellung
```

mkdir -p manifests cd manifests mkdir psa cd psa nano 01-ns.yml

#### Schritt 1: Namespace anlegen

#### vi 01-ns.yml

apiVersion: v1 kind: Namespace metadata: name: test-ns1 labels: # soft version - running but showing complaints # pod-security.kubernetes.io/enforce: baseline pod-security.kubernetes.io/enforce: restricted pod-sec

kubectl apply -f 01-ns.yml

# Schritt 2: Testen mit nginx - pod

#### vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80

# a lot of warnings will come up

#### because this image runs as root !! (by default)

kubectl apply -f 02-nginx.yml

#### Schritt 3:

# Anpassen der Sicherheitseinstellung (Phase1) im Container

#### vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile:

type: RuntimeDefault

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods

#### Schritt 4:

# Weitere Anpassung runAsNotRoot

# vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true

# pod kann erstellt werden, wird aber nicht gestartet

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods kubectl -n test-ns1 describe pods nginx

# Schritt 4:

# Anpassen der Sicherheitseinstellung (Phase1) im Container

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true allowPrivilegeEscalation: false capabilities: drop: ["ALL"]

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods

```
### Praktisches Beispiel für Version ab 1.2.23 -Lösung - Container als NICHT-Root laufen lassen

* Wir müssen ein image, dass auch als NICHT-Root laufen kann

* .. oder selbst eines bauen (;o))
o bei nginx ist das bitnami/nginx
```

#### vi 03-nginx-bitnami.yml

apiVersion: v1 kind: Pod metadata: name: bitnami-nginx namespace: test-ns1 spec: containers: - image: bitnami/nginx name: bitnami-nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true

#### und er läuft als nicht root

kubectl apply -f 03\_pod-bitnami.yml kubectl -n test-ns1 get pods

```
### Pod Security Policy (PSP)

### General

* PodSecurity is an eine Rolle gebunden (clusterrole)

* Deprecated in 1.21 removed in 1.25

* From 1.25 on please use PSA (Pod Security Admission) instead

### Prerequisites

* We should have a running Cluster of 1.22/1.23

### Walkthrough

#### Step 1: Create Digitalocean microk8s 1-node - cluster, with this cloud-init-script

* cloud-init (ubuntu 20.04 LTS, 8 GB Ram)
```

#### ##!/bin/bash

groupadd sshadmin USERS="11trainingdo" echo \$USERS for USER in \$USERS do echo "Adding user \$USER" useradd -s /bin/bash --create-home \$USER usermod -aG sshadmin \$USER echo "\$USER:deinsehrgeheimespasswort" | chpasswd done

#### We can sudo with 11trainingdo

usermod -aG sudo 11trainingdo

#### 20.04 and 22.04 this will be in the subfolder

 $if \ [-f/etc/ssh/sshd\_config.d/50-cloud-init.conf]\ then\ sed\ -i\ "s/PasswordAuthentication\ no/PasswordAuthentication\ yes/g"\ /etc/ssh/sshd\_config.d/50-cloud-init.conf\ fill \ (-f/etc/ssh/sshd\_config.d/50-cloud-init.conf\ fill \ (-f/etc/ss$ 

#### both is needed

sed -i "s/PasswordAuthentication no/PasswordAuthentication yes/g" /etc/ssh/sshd\_config

usermod -aG sshadmin root

# **TBD - Delete AllowUsers Entries with sed**

## otherwice we cannot login by group

echo "AllowGroups sshadmin" >> /etc/ssh/sshd\_config systemctl reload sshd

echo "Installing microk8s" snap install --classic --channel=1.23/stable microk8s microk8s enable dns rbac echo "alias kubectl='microk8s kubectl"">>> /root/.bashrc source ~/.bashrc alias kubectl='microk8s kubectl'

now we need to modify the setting of kube-api-server

#### currently in 1.23 no other admission-plugins are activated

echo "--enable-admission-plugins=PodSecurityPolicy" >> /var/snap/microk8s/current/args/kube-apiserver microk8s stop microk8s start to the control of the c

```
### Step 2:
```

#### Setup .kube/config from content

microk8s confia

```
### Step 3
```

#### rbac.yaml

#### vi service-account.yml

apiVersion: v1 kind: ServiceAccount metadata: name: training namespace: default

apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRole metadata: name: pods-clusterrole rules: - apiGroups: [""] # "" indicates the core API group resources: ["pods"] verbs: ["get", "watch", "list", "create"] - apiGroups: [""] # "" indicates the core API group resources: ["events"] verbs: ["get", "list"]

#### vi rb-training-ns-default-pods.yml

apiVersion: rbac.authorization.k8s.io/v1 kind: RoleBinding metadata: name: rolebinding-ns-default-pods namespace: default roleRef: apiGroup: rbac.authorization.k8s.io kind: ClusterRole name: pods-clusterrole subjects:

· kind: ServiceAccount name: training namespace: default

```
### Step 4: Secret aus secrets rauskopiert
```

 $kubectl\ get\ secrets\ l\ grep\ training\ -token\ -o\ jsonpath='\{.data.token\}'\ l\ base 64\ -d)$ 

## z.B. TOKEN=\$(kubectl get secrets training-token-kjl5m -o jsonpath='{.data.token}' | base64 -d)

echo \$TOKEN kubectl config set-context training-ctx --cluster microk8s-cluster --user training kubectl config set-credentials training --token=\$TOKEN

```
### Step 5: Apply yaml-manifests for psp - stuff (as admin)
```

# vi setup.yaml

apiVersion: policy/v1beta1 kind: PodSecurityPolicy metadata: name: norootcontainers spec: allowPrivilegeEscalation: false allowedHostPaths: - pathPrefix: /dev/null readOnly: true fsGroup: rule: RunAsAny hostPorts: - max: 65535 min: 0 runAsUser: rule: MustRunAsNonRoot seLinux: rule: RunAsAny supplementalGroups: rule: RunAsAny volumes: - \*\*'

apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRole metadata: name: norootcontainers-psp-role rules: - apiGroups: - policy resourceNames: - norootcontainers resources: - podsecuritypolicies verbs: -

kind: RoleBinding apiVersion: rbac.authorization.k8s.io/v1 metadata: name: norootcontainers-psp-role:training namespace: default roleRef: kind: ClusterRole name: norootcontainers-psp-role:training namespace: default role name: norootcontainers-psp-role:training name: norootcontainers-psp-role: default role name: norootcontainers-psp-role: norootcontainers-psp-role: norootcontainers-psp-role

kind: ServiceAccount name: training namespace: default

```
### Step 5: Change to training-ctx and apply
```

kubectl config use-context training-ctx

# vi demopod.yaml

apiVersion: v1 kind: Pod metadata: name: demopod spec: containers: - name: demopod image: nginx

kubectl apply -f demopod.yaml kubectl get pods ## expecting kubectl describe pods demopod

### Reference

 ${\tt *~https://docs.mirantis.com/mke/3.4/ops/deploy-apps-k8s/pod-security-policies/psp-examples.html}$ 

## Kubernetes Network / Firewall

### Calico/Cilium - nginx example NetworkPolicy

#### Schritt 1:

kubectl create ns policy-demo kubectl create deployment --namespace=policy-demo nginx --image=nginx:1.21 kubectl expose --namespace=policy-demo deployment nginx --port=80

### lassen einen 2. pod laufen mit dem auf den nginx zugreifen

kubectl run --namespace=policy-demo access --rm -it --image busybox

# innerhalb der shell

#### Verbindung möglich

wget -q nginx -O -

# Schritt 2: Policy festlegen, dass kein Ingress-Traffic erlaubt

# in diesem namespace: policy-demo

kubectl create -f - <<EOF kind: NetworkPolicy apiVersion: networking.k8s.io/v1 metadata: name: default-deny namespace: policy-demo spec: podSelector: matchLabels: {} EOF

# lassen einen 2. pod laufen mit dem auf den nginx zugreifen

kubectl run --namespace=policy-demo access --rm -ti --image busybox

# innerhalb der shell

# keine Verbindung mehr möglich, weil policy greift

wget -q nginx -O -

# Schritt 3: Zugriff erlauben von pods mit dem Label run=access

kubectl create -f - <<EOF kind: NetworkPolicy apiVersion: networking.k8s.io/v1 metadata: name: access-nginx namespace: policy-demo spec: podSelector: matchLabels: app: nginx ingress: - from: - podSelector: matchLabels: run: access EOF

# lassen einen 2. pod laufen mit dem auf den nginx zugreifen

# pod hat durch run -> access automatisch das label run:access zugewiesen

kubectl run --namespace=policy-demo access --rm -ti --image busybox

#### innerhalb der shell

wget -q nginx -O -

kubectl run --namespace=policy-demo no-access --rm -ti --image busybox

#### in der shell

wget -q nginx -O -

kubectl delete ns policy-demo

```
### Ref:
    * https://projectcalico.docs.tigera.io/security/tutorials/kubernetes-policy-basic

### Egress / Ingress Examples with Exercise

### Links
    * https://github.com/ahmetb/kubernetes-network-policy-recipes
    * https://k8s-examples.container-solutions.com/examples/NetworkPolicy/NetworkPolicy.html

### Example with http (Cilium !!)
```

apiVersion: "cilium.io/v2" kind: CiliumNetworkPolicy description: "L7 policy to restrict access to specific HTTP call" metadata: name: "rule1" spec: endpointSelector: matchLabels: type: I7-test ingress:

- fromEndpoints:
  - matchLabels: org: client-pod toPorts:
  - o ports:
    - port: "8080" protocol: TCP rules: http:
      - method: "GET" path: "/discount"

```
### Downside egress (NetworkPolicy - not ciliumnetworkpolicy)

* No valid api for anything other than IP's and/or Ports

* If you want more, you have to use CNI-Plugin specific, e.g.

#### Example egress with ip's
```

# Allow traffic of all pods having the label role:app

## egress only to a specific ip and port

 $apiVersion: networking. k8s. io/v1\ kind: NetworkPolicy\ metadata: name: test-network-policy\ namespace: default\ spec: podSelector:\ matchLabels:\ role:\ app\ policy\ Types:\ podSelector:\ podSel$ 

- Egress egress:
- to:
  - ipBlock: cidr: 10.10.0.0/16 ports:
  - o protocol: TCP port: 5432

```
### Example Advanced Egress (cni-plugin specific)
#### Cilium (Exercise)
```

apiVersion: v1 kind: Pod metadata: name: nginx-static-web labels: webserver: nginx spec: containers:

• name: web image: nginx

apiVersion: cilium.io/v2 kind: CiliumNetworkPolicy metadata: name: "fqdn-pprof"

# namespace: msp

spec: endpointSelector: matchLabels: webserver: nginx egress:

- toFQDNs:
  - matchPattern: '\*.google.com'
- toPorts:
  - ports:
    - port: "53" protocol: ANY rules: dns:
      - matchPattern: '\*'

kubectl apply -f . kubectl exec -it nginx-static-web -- bash

# im pod

#### does work

curl -I https://www.google.com

#### does not work

curl -I https://www.google.de

#### does not work

curl -I https://www.heise.de

```
#### Calico

* Only Calico enterprise
  * Calico Enterprise extends Calico's policy model so that domain names (FQDN / DNS) can be used to allow access from a
pod or set of pods (via label selector) to external resources outside of your cluster.
  * https://projectcalico.docs.tigera.io/security/calico-enterprise/egress-access-controls

##### Using isitio as mesh (e.g. with cilium/calico )

##### Installation of sidecar in calico
  * https://projectcalico.docs.tigera.io/getting-started/kubernetes/hardway/istio-integration

##### Example
```

 $apiVersion: networking.k8s.io/v1\ kind:\ NetworkPolicy\ metadata:\ name:\ test-network-policy\ namespace:\ default\ spec:\ podSelector:\ matchLabels:\ role:\ app\ policy\ Types:\ podSelector:\ pod$ 

- Egress egress:
- to:
  - ipBlock: cidr: 10.10.0.0/16 ports:
  - o protocol: TCP port: 5432

```
### Mesh / istio

### Schaubild
![istio Schaubild] (https://istio.io/latest/docs/examples/virtual-machines/vm-bookinfo.svg)
### Istio
```

#### Visualization

# with kiali (included in istio)

https://istio.io/latest/docs/tasks/observability/kiali/kiali-graph.png

# Example

# https://istio.io/latest/docs/examples/bookinfo/

The sidecars are injected in all pods within the namespace by labeling the namespace like so: kubectl label namespace default istio-injection=enabled

#### Gateway (like Ingress in vanilla Kubernetes)

kubectl label namespace default istio-injection=enabled

```
### istio tls

* https://istio.io/latest/docs/ops/configuration/traffic-management/tls-configuration/

### istio - the next generation without sidecar

* https://istio.io/latest/blog/2022/introducing-ambient-mesh/

### Kubernetes Probes (Liveness and Readiness)

### Übung Liveness-Probe

### Übung 1: Liveness (command)
```

#### What does it do ?

- At the beginning pod is ready (first 30 seconds)
- Check will be done after 5 seconds of pod being startet
- Check will be done periodically every 5 minutes and will check
  - for /tmp/healthy
  - if file is there will return: 0
  - if file is not there will return: 1
- After 30 seconds container will be killed
- After 35 seconds container will be restarted

cd mkdir -p manifests/probes cd manifests/probes

# vi 01-pod-liveness-command.yml

apiVersion: v1 kind: Pod metadata: labels: test: liveness name: liveness-exec spec: containers:

- name: liveness image: busybox args:
  - /bin/sh
  - o -C
  - touch /tmp/healthy; sleep 30; rm -f /tmp/healthy; sleep 600 livenessProbe: exec: command:
    - ca
    - /tmp/healthy initialDelaySeconds: 5 periodSeconds: 5

#### apply and test

kubectl apply -f 01-pod-liveness-command.yml kubectl describe -l test=liveness pods sleep 30 kubectl describe -l test=liveness pods sleep 5 kubectl describe -l test=liveness pods

#### cleanup

kubectl delete -f 01-pod-liveness-command.yml

```
### Übung 2: Liveness Probe (HTTP)
```

## Step 0: Understanding Prerequisite:

This is how this image works:

#### after 10 seconds it returns code 500

 $\label{lem:http.HandleFunc("/healthz", func(w http.ResponseWriter, r *http.Request) { duration := time.Now().Sub(started) if duration.Seconds() > 10 { w.WriteHeader(500) w.Write([]byte(fmt.Sprintf("error: %v", duration.Seconds()))) } else { w.WriteHeader(200) w.Write([]byte(fmt.Sprintf("error: %v", duration.Seconds()))) } else { w.WriteHeader(200) w.Write([]byte(fmt.Sprintf("error: %v", duration.Seconds())) } }$ 

#### Step 1: Pod - manifest

vi 02-pod-liveness-http.yml

status-code >=200 and < 400 o.k.

#### else failure

apiVersion: v1 kind: Pod metadata: labels: test: liveness name: liveness-http spec: containers:

- name: liveness image: k8s.gcr.io/liveness args:
  - /server livenessProbe: httpGet: path: /healthz port: 8080 httpHeaders:
    - name: Custom-Header value: Awesome initialDelaySeconds: 3 periodSeconds: 3

# Step 2: apply and test

kubectl apply -f 02-pod-liveness-http.yml

# after 10 seconds port should have been started

sleep 10 kubectl describe pod liveness-http

```
### Reference:
    * https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-startup-probes/
### Übung Liveness http aus nginx
### Funktionsweise Readiness-Probe vs. Liveness-Probe

### Why / Howto /
    * Readiness checks, if container is ready and if it's not READY
    * SENDS NO TRAFFIC to the container

### Difference to LiveNess
    * They are configured exactly the same, but use another keyword
    * readinessProbe instead of livenessProbe
### Example
```

readinessProbe: exec: command: - cat - /tmp/healthy initialDelaySeconds: 5 periodSeconds: 5

```
### Reference

* https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-startup-probes/#define-readiness-
```

```
probes

### Manueller Check readyz endpoint kubernetes api server aus pod

### Walkthrough
```

kubectl run -it --rm podtester --image=busybox

#### im pod

#### um zu sehen mit welchem Port wir uns verbinden können

env | grep -i kubernetes

#### kubernetes liegt als service vor

wget -O - https://kubernetes:443/readyz?verbose

```
### Reference:
  * https://kubernetes.io/docs/reference/using-api/health-checks/
## Kubernetes QoS / Limits / Requests
### Quality of Service - evict pods
### Die Class wird auf Basis der Limits und Requests der Container vergeben
#### Request
```

Request: Definiert wieviel ein Container mindestens braucht (CPU,memory)

```
#### Limit
```

Limit: Definiert, was ein Container maximal braucht.

```
#### Wo ?
```

in spec.containers.resources kubectl explain pod.spec.containers.resources

```
### Art der Typen:

* Guaranteed

* Burstable

* BestEffort

### Guaranteed
```

 $\label{thm:constraints} \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/\#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/\#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/\#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod-that-gets-assigned-a-qos-class-of-guaranteed} \\ \textbf{Type: Guaranteed: $\underline{\text{https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod-cont$ 

set when limit equals request (request: das braucht er, limit: das braucht er maximal)

Garantied ist die höchste Stufe und diese werden bei fehlenden Ressourcen als letztes "evicted"

apiVersion: v1

kind: Pod metadata: name: qos-demo namespace: qos-example spec: containers:

• name: qos-demo-ctr image: nginx resources: limits: memory: "200Mi" cpu: "700m" requests: memory: "200Mi" cpu: "700m"

```
### Referenz

* https://home.robusta.dev/blog/kubernetes-memory-limit

### Tools to identify LimitRange and Requests
```

```
### VPA (Vertical Pod Autoscaler) / goldilocks
```

#### Please only repo updateMode: "off" will do this

#### Do not use automatic adjustment

Example VPA configuration apiVersion: autoscaling.k8s.io/v1 kind: VerticalPodAutoscaler metadata: name: my-app-vpa spec: targetRef: apiVersion: "apps/v1" kind: Deployment name: my-app updatePolicy: updatePolicy:

- \* goldilocks will now make visible instead of kubectl describe vpa
- \* https://github.com/FairwindsOps/goldilocks
- \* als Basis: https://github.com/kubernetes/autoscaler/
- \* https://www.fairwinds.com/goldilocks

## Kubernetes Autoscaling

### Autoscaling Pods/Deployments

### Example: newest version with autoscaling/v2 used to be hpa/v1

#### Prerequisites

\* Metrics-Server needs to be running

#### **Test with**

kubectl top pods

#### Install

 $\textbf{kubectl apply -f} \ \underline{\textbf{https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml} \\$ 

# after that at will be available in kube-system namespace as pod

kubectl -n kube-system get pods | grep -i metrics

```
#### Step 1: deploy app

cd mkdir -p manifests cd manifests mkdir hpa cd hpa vi 01-deploy.yaml
```

apiVersion: apps/v1 kind: Deployment metadata: name: hello spec: replicas: 3 selector: matchLabels: app: hello template: metadata: labels: app: hello spec: containers: - name: hello image: k8s.gcr.io/hpa-example resources: requests: cpu: 100m

kind: Service apiVersion: v1 metadata: name: hello spec: selector: app: hello ports: - port: 80 targetPort: 80

apiVersion: autoscaling/v2 kind: HorizontalPodAutoscaler metadata: name: hello spec: scaleTargetRef: apiVersion: apps/v1 kind: Deployment name: hello minReplicas: 2 maxReplicas: 20 metrics:

• type: Resource resource: name: cpu target: type: Utilization averageUtilization: 80

```
### Step 2: Load Generator
```

vi 02-loadgenerator.yml

apiVersion: apps/v1 kind: Deployment metadata: name: load-generator labels: app: load-generator spec: replicas: 100 selector: matchLabels: app: load-generator template: metadata: name: load-generator labels: app: load-generator spec: containers: - name: load-generator image: busybox command: - /bin/sh - -c - "while true; do wget -q -O-

http://hello.default.svc.cluster.local; done"

```
### Downscaling
* Downscalinng will happen after 5 minutes o
```

# Adjust down to 1 minute

apiVersion: autoscaling/v2 kind: HorizontalPodAutoscaler metadata: name: hello spec:

# change to 60 secs here

behavior: scaleDown: stabilizationWindowSeconds: 60

# end of behaviour change

scaleTargetRef: apiVersion: apps/v1 kind: Deployment name: hello minReplicas: 2 maxReplicas: 20 metrics:

• type: Resource resource: name: cpu target: type: Utilization averageUtilization: 80

For scaling down the stabilization window is 300 seconds (or the value of the --horizontal-pod-autoscaler-downscale-stabilization flag if provided)

```
### Reference

* https://docs.digitalocean.com/tutorials/cluster-autoscaling-ca-hpa/
 * https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale-walkthrough/#autoscaling-on-more-specific-metrics
 * https://medium.com/expedia-group-tech/autoscaling-in-kubernetes-why-doesnt-the-horizontal-pod-autoscaler-work-for-me-5f0094694054

### Kubernetes Deployment Scenarios

### Deployment green/blue, canary, rolling update

### Canary Deployment
```

A small group of the user base will see the new application (e.g. 1000 out of 100.000), all the others will still see the old version

From: a canary was used to test if the air was good in the mine (like a test balloon)

```
### Blue / Green Deployment
```

The current version is the Blue one The new version is the Green one

New Version (GREEN) will be tested and if it works the traffic will be switch completey to the new version (GREEN)

Old version can either be deleted or will function as fallback

```
### A/B Deployment/Testing
```

2 Different versions are online, e.g. to test a new design / new feature You can configure the weight (how much traffic to one or the other) by the number of pods

```
#### Example Calculation
```

e.g. Deployment1: 10 pods Deployment2: 5 pods

Both have a common label, The service will access them through this label

```
### Service Blue/Green
### Step 1: Deployment + Service
```

# vi blue.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-version-blue spec: selector: matchLabels: version: blue replicas: 10 # tells deployment to run 2 pods matching the template template: metadata: labels: app: nginx version: blue spec: containers: - name: nginx:1.21 ports: - containerPort: 80

## vi green.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-version-green spec: selector: matchLabels: version: green replicas: 1 # tells deployment to run 2 pods matching the template template: metadata: labels: app: nginx version: green spec: containers: - name: nginx image: nginx:1.22 ports: - containerPort: 80

#### svc.yml

apiVersion: v1 kind: Service metadata: name: svc-nginx spec: ports:

• port: 80 protocol: TCP selector: app: nginx

### Step 2: Ingress

apiVersion: networking.k8s.io/v1 kind: Ingress metadata: name: ingress-config annotations: ingress.kubernetes.io/rewrite-target: / # with the ingress controller from helm, you need to set an annotation # old version useClassName instead # otherwice it does not know, which controller to use # kubernetes.io/ingress.class: nginx spec: ingressClassName: nginx rules:

• host: "app.lab1.t3isp.de" http: paths: - path: / pathType: Prefix backend: service: name: svc-nginx port: number: 80

kubectl apply -f.

### Praxis-Übung A/B Deployment

### Walkthrough

cd cd manifests mkdir ab cd ab

#### vi 01-cm-version1.yml

apiVersion: v1 kind: ConfigMap metadata: name: nginx-version-1 data: index.html: |

#### Welcome to Version 1

# Hi! This is a configmap Index file Version 1

## vi 02-deployment-v1.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deploy-v1 spec: selector: matchLabels: version: v1 replicas: 2 template: metadata: labels: app: nginx version: v1 spec: containers: - name: nginx image: nginx:latest ports: - containerPort: 80 volumeMounts: - name: nginx-index-file mountPath: /usr/share/nginx/html/ volumes: - name: nginx-index-file configMap: name: nginx-version-1

## vi 03-cm-version2.yml

apiVersion: v1 kind: ConfigMap metadata: name: nginx-version-2 data: index.html: |

# **Welcome to Version 2**

# Hi! This is a configmap Index file Version 2

# vi 04-deployment-v2.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deploy-v2 spec: selector: matchLabels: version: v2 replicas: 2 template: metadata: labels: app: nginx version: v2 spec: containers: - name: nginx image: nginx:latest ports: - containerPort: 80 volumeMounts: - name: nginx-index-file mountPath: /usr/share/nginx/html/ volumes: - name: nginx-index-file configMap: name: nginx-version-2

#### vi 05-svc.yml

apiVersion: v1 kind: Service metadata: name: my-nginx labels: svc: nginx spec: type: NodePort ports:

· port: 80 protocol: TCP selector: app: nginx

kubectl apply -f.

## get external ip

kubectl get nodes -o wide

# get port

kubectl get svc my-nginx -o wide

# test it with curl apply it multiple time (at least ten times)

curl:

```
### Kubernetes Istio
### Istio vs. Ingress Überblick
![Schaubild](/images/Istio-vs-Ingress-Istio-vs.-IngressController.drawio.png)
### Istio installieren und Addons bereitsstellen
### On the client (where you also use kubectl)
#### Steps 1: Download install and run
```

# as tlnx - user

# find a decent where to run the installation

# not perfect, but better than to put it in home-folder

cd mkdir -p manifests/istio cd manifests/istio

#### now download the install an run the shell

curl -L https://istio.io/downloadIstio | sh -

```
### Step 2: Run istioctl - commands (version-check, precheck and install)
```

This istioctl will be under istio-1.20.2/bin

but TRAINER has already installed it under /usr/bin/istioctl

#### So we can use that one !!

#### cd istio-1.20.2/bin

istioctl version istioctl x precheck istioctl install --set profile=demo -y

```
### Step 3: Install the addons
```

# **Install Add-Ons**

kubectl apply -f istio-1.20.2/samples/addons/

```
### Step 4: Check if all the corresponding container (from istio and addons) are running
```

kubectl -n istio-system get pods

cd git clone <a href="https://github.com/jmetzger/istio-exercises/">https://github.com/jmetzger/istio-exercises/</a> cd istio-exercises

```
### Step 2: Eigenen Namespace erstellen
```

# Jeder Teilnehmer erstellt seinen eigenen Namespace

## z.B. istioapp-tlnx

# d.h. für Teilnehmer 5 (tln5) -> istioapp-tln5

kubectl create ns istioapp-tln5

# Context so einstellen, dass dieser namespace verwendet

kubectl config set-context --current --namespace istioapp-tln5

```
### Step 3: Anwendung untersuchen / istioctl kube-inject

* Ihr könnt unten direkt den Pfad nehmen, das ist einfacher ;o)
```

# apiVersion: v1 kind: ServiceAccount metadata: name: catalog

apiVersion: v1 kind: Service metadata: labels: app: catalog name: catalog spec: ports: - name: http port: 80 protocol: TCP targetPort: 3000 selector: app: catalog

apiVersion: apps/v1 kind: Deployment metadata: labels: app: catalog version: v1 name: catalog spec: replicas: 1 selector: matchLabels: app: catalog version: v1 template: metadata: labels: app: catalog version: v1 spec: serviceAccountName: catalog containers: - env: - name: KUBERNETES\_NAMESPACE valueFrom: fieldRef: fieldPath: metadata.namespace image: istioinaction/catalog:latest imagePullPolicy: IfNotPresent name: catalog ports: - containerPort: 3000 name: http protocol: TCP securityContext: privileged: false

# schauen wir uns das mal mit injection an

istioctl kube-inject -f services/catalog/kubernetes/catalog.yaml | less

### Step 4: Automatische Injection einrichten.

# kubectl label namespace istioapp-tlnx istio-injection=enabled

#### z.B

kubectl label namespace istioapp-tln1 istio-injection=enabled

### Step 5: catalog ausrollen

kubectl apply -f services/catalog/kubernetes/catalog.yaml

# Prüfen, ob wirklich 2 container in einem pod laufen,

dann funktioniert die Injection

# WORKS, Yeah!

kubectl get pods

### Step 6: Wir wollen den Catalog jetzt erreichen

# do it from your namespace, e.g. tlnx

#### z.B.

kubectl -n tln1 run -it --rm curly --image=curlimages/curl -- sh

# within shell of that pod

# catalog.yourappnamespace/items/1

curl http://catalog.istioapp-tln1/items/1 exit

### Step 7: Jetzt deployen wir die webapp

# Wir schauen uns das manifest für die webapp an

und ändern die env-variablen CATALOG\_SERVICE\_HOST

#### tlnx durch Eure Teilnehmernummer ersetzen

catalog.istioapp-tlnx

kubectl apply -f services/webapp/kubernetes/webapp.yaml kubectl get pod

### Step 8: Verbindung zu webapp testen

## tlnx

kubectl -n tlnx run -it --rm curly --image=curlimages/curl -- sh

#### 7 R

kubectl -n tln5 run -it --rm curly --image=curlimages/curl -- sh

# Within shell connect to webapp

curl -s http://webapp.istioapp-tln1/api/catalog/items/1 exit

#### Wir können es aber auch visualisieren

kubectl port-forward deploy/webapp 8001:8080

#### z.B. Teilnehmer tln1 -> 8001:8080

WICHTIG Jeder Teilneher sollte hier einen abweichenden Port nehmen

Jetzt lokal noch einen Tunnel aufbauen

s. Anleitung Putty

Source Port: 8080 # das ist der auf dem Rechner

**Destination: localhost:8001** 

Add

Achtung -> danach noch Session speichern

Jetzt im Browser http://localhost:8080

aufrufen

### Step 9: Ingress - Gateway konfigurieren (ähnlich wie Ingress-Objekt)

wir schauen uns das vorher mal an

namespace - fähig, d.h. ein Gateway mit gleichem Namen pro Namespace möglich

cat ingress-virtualservice/ingress-gateway.yaml

hier bitte bei Hosts hostname eintragen, der für t3isp.de verwendet, und zwar

jeder Teilnehmer eine eigene Subdomain: z.B. jochen.istio.t3isp.de

 ${\it kubectl\ apply\ -f\ ingress-virtual service/ingress-gateway.yaml}$ 

### Step 10: Reach it from outside

We need to find the loadbalancer IP

kubectl -n istio-system get svc

in unserem Fall

146.190.177.12

Das trägt Jochen dns t3isp.de ein.

Wir können jetzt also das System von extern erreichen

#### vomn client aus, oder direkt über den Browser

##curl -i 146.190.177.12/api/catalog/items/1

#### Hier hostname statt ip einträgen

curl -i http://tlnx.istio.t3isp.de/api/catalog/items/1

# Wir können auch über istioctl direkt überprüfen, ob es einen Routen-Config gibt

istioctl proxy-config routes deploy/istio-ingressgateway.istio-system

# Falls das nicht funktioniert, können wir auch überprüfen ob ein gateway und ein virtualservice installiert wurde

kubectl get gateway kubectl get virtualservice

Kurzform des Services reicht, weil im gleichen namespace

Wo soll es hingehen -> == -> Upstream

route -> destination -> host -> webapp

kubectl get virtualservice -o yaml

Wichtiger Hinweis, auf beiden Seiten ingressgateway und vor dem Pod des Dienstes Webapp

Sitzt ein envoy-proxy und kann Telemetrie-Daten und Insight sammeln was zwischen den

applicationen passiert -> das passiert über ein sidecar in jeder Applikation

Wichtig: Das passiert alles ausserhalb der Applikation

Nicht wie früher z.B. bei Netflix innerhalb z.B. für die Sprache Java

```
### Istio - Grafana Dashboard

### Status

* Wir haben bereits mit den Addons Grafana ausgerollt,
 * Dieses wollen wir jetzt aktivieren

### Schritt 1: Dashboard aktivieren -> achtung jeder nimmt seinen eigenen Port
```

## um Grunde macht das auch nur ein port - forward

# Das macht der Trainer nur 1x, dann können alle dort zugreifen

istioctl dashboard grafana --port=3000 --browser=false

## Jetzt über den Browser öffnen

http://localhost:3000

Dann Dashboard -> istio -> istio services

Lass uns mal Traffic hinschicken vom Client aus

ip vom ingressgateway from loadBalancer

while true; do curl http://jochen.istio.t3isp.de/api/catalog; sleep .5; done

#### Und das das Dashboard nochmal refreshend

##-> General ausklappen

```
## Kubernetes - Misc
### Wann wird podIP vergeben ?
### Example (that does work)
```

# Show the pods that are running

kubectl get pods

# Synopsis (most simplistic example

# kubectl run NAME --image=IMAGE\_EG\_FROM\_DOCKER

#### example

kubectl run nginx --image=nginx

kubectl get pods

# on which node does it run?

kubectl get pods -o wide

```
### Example (that does not work)
```

kubectl run foo2 --image=foo2

# ImageErrPull - Image konnte nicht geladen werden

kubectl get pods

#### Weitere status - info

kubectl describe pods foo2

```
### Ref:
   * https://kubernetes.io/docs/reference/generated/kubectl/kubectl-commands#run
### Bash completion installieren
### Walkthrough
```

# Eventuell, wenn bash-completion nicht installiert ist.

apt install bash-completion source /usr/share/bash-completion/bash\_completion

# is it installed properly

type \_init\_completion

# activate for all users

kubectl completion bash | sudo tee /etc/bash\_completion.d/kubectl > /dev/null

# verifizieren - neue login shell

su ·

# zum Testen

kubectl g kubectl get

```
### Alternative für k als alias für kubectl

source <(kubectl completion bash) complete -F __start_kubectl k
```

```
### Reference

* https://kubernetes.io/docs/tasks/tools/included/optional-kubectl-configs-bash-linux/
### Remote-Verbindung zu Kubernetes (microk8s) einrichten
```

#### on CLIENT install kubectl

sudo snap install kubectl --classic

# On MASTER -server get config

#### als root

cd microk8s config > /home/kurs/remote\_config

## Download (scp config file) and store in .kube - folder

cd ~ mkdir .kube cd .kube # Wichtig: config muss nachher im verzeichnis .kube liegen

# scp kurs@master\_server:/path/to/remote\_config config

#### z.B.

scp <a href="mailto:kurs@192.168.56.102">kurs@192.168.56.102</a>:/home/kurs/remote\_config config

#### oder benutzer 11trainingdo

Evtl. IP-Adresse in config zum Server aendern

# **Ultimative 1. Test auf CLIENT**

kubectl cluster-info

# or if using kubectl or alias

kubectl get pods

# if you want to use a different kube config file, you can do like so

kubectl --kubeconfig /home/myuser/.kube/myconfig

```
### vim support for yaml
### Ubuntu (im Unterverzeichnis /etc/vim/vimrc.local - systemweit)
```

hi CursorColumn cterm=NONE ctermbg=lightred ctermfg=white autocmd FileType y?ml setlocal ts=2 sts=2 sw=2 ai number expandtab cursorline cursorcolumn

```
### Testen
```

vim test.yml Eigenschaft: # springt eingerückt in die nächste Zeile um 2 spaces eingerückt

# evtl funktioniert vi test.yml auf manchen Systemen nicht, weil kein vim (vi improved)

```
## Kubernetes - Netzwerk (CNI's) / Mesh
### Netzwerk Interna
### Network Namespace for each pod
```

```
##### Overview
![Overview] (https://www.inovex.de/wp-content/uploads/2020/05/Container-to-Container-Networking_2_neu-400x401.png)
![Overview Kubernetes Networking] (https://www.inovex.de/wp-content/uploads/2020/05/Container-to-Container-Networking_3_neu-
400x412.png)
#### General

* Each pod will have its own network namespace
  * with routing, networkdevices

* Connection to default namespace to host is done through veth - Link to bridge on host network
  * similar like on docker to docker0
```

Each container is connected to the bridge via a veth-pair. This interface pair functions like a virtual point-to-point ethernet connection and connects the network namespaces of the containers with the network namespace of the host

```
* Every container is in the same Network Namespace, so they can communicate through localhost
   * Example with hashicorp/http-echo container 1 and busybox container 2 ?
### Pod-To-Pod Communication (across nodes)
#### Prerequisites
  * pods on a single node as well as pods on a topological remote can establish communication at all times
   * Each pod receives a unique IP address, valid anywhere in the cluster. Kubernetes requires this address to not be subject
to network address translation (NAT)
   * Pods on the same node through virtual bridge (see image above)
#### General (what needs to be done) - and could be doen manually
   * local bridge networks of all nodes need to be connected
   ^{\star} there needs to be an IPAM (IP-Address Managemenet) so addresses are only used once
   \star The need to be routes so, that each bridge can communicate with the bridge on the other network
   * Plus: There needs to be a rule for incoming network
  ^{\star} Also: A tunnel needs to be set up to the outside world.
#### General - Pod-to-Pod Communiation (across nodes) - what would need to be done
![pod to pod across nodes](https://www.inovex.de/wp-content/uploads/2020/05/Pod-to-Pod-Networking.png)
#### General - Pod-to-Pod Communication (side-note)
  \mbox{\scriptsize \star} This could of cause be done manually, but it is too complex
  * So Kubernetes has created an Interface, which is well defined
   * The interface is called CNI (common network interface)
   \star Funtionally is achieved through Network Plugin (which use this interface)
      * e.g. calico / cilium / weave net / flannel
#### CNT
  \star CNI only handles network connectivity of container and the cleanup of allocated resources (i.e. IP addresses) after
containers have been deleted (garbage collection) and therefore is lightweight and quite easy to implement.
  * There are some basic libraries within CNI which do some basic stuff.
### Hidden Pause Container
#### What is for ?
  * Holds the network - namespace for the pod
  * Gets started first and falls asleep later
 \,^\star Will still be there, when the other containers die
```

cd mkdir -p manifests cd manifests mkdir pausetest cd pausetest nano 01-nginx.yml

#### vi nginx-static.yml

apiVersion: v1 kind: Pod metadata: name: nginx-pausetest labels: webserver: nginx:1.21 spec: containers:

· name: web image: nginx

#### kubectl apply -f.

ctr -n k8s.io c list | grep pause

```
### References
 * https://www.inovex.de/de/blog/kubernetes-networking-part-1-en/
 * https://www.inovex.de/de/blog/kubernetes-networking-2-calico-cilium-weavenet/
### Übersicht Netzwerke
### CNI
 * Common Network Interface
 \star Feste Definition, wie Container mit Netzwerk-Bibliotheken kommunizieren
### Docker - Container oder andere
 * Container wird hochgefahren -> über CNI -> zieht Netzwerk - IP hoch.
 \star Container witd runtergahren -> uber CNI -> Netzwerk - IP wird released
### Welche gibt es ?
 * Flanel
 * Canal
 * Calico
 * Cilium
 * Weave Net
### Flannel
#### Overlay - Netzwerk
 * virtuelles Netzwerk was sich oben drüber und eigentlich auf Netzwerkebene nicht existiert
 * VXLAN
#### Vorteile
 * Guter einfacher Einstieg
 * redziert auf eine Binary flanneld
#### Nachteile
 * keine Firewall - Policies möglich
 * keine klassichen Netzwerk-Tools zum Debuggen möglich.
### Canal
#### General
 * Auch ein Overlay - Netzwerk
 * Unterstüzt auch policies
### Calico
#### Generell
 * klassische Netzwerk (BGP)
#### Vorteile gegenüber Flannel
 * Policy über Kubernetes Object (NetworkPolicies)
```

```
#### Vorteile

* ISTIO integrierbar (Mesh - Netz)

* Performance etwas besser als Flannel (weil keine Encapsulation)

#### Referenz

* https://projectcalico.docs.tigera.io/security/calico-network-policy

### Cilium

### Weave Net

* Khnlich calico

* Verwendet overlay netzwerk

* Sehr stabil bzgl IPV4/IPV6 (Dual Stack)

* Sehr grosses Feature-Set

* mit das älteste Plugin

### microk8s Vergleich

* https://microk8s.io/compare
```

snap.microk8s.daemon-flanneld Flannel is a CNI which gives a subnet to each host for use with container runtimes.

Flanneld runs if ha-cluster is not enabled. If ha-cluster is enabled, calico is run instead.

The flannel daemon is started using the arguments in \${SNAP\_DATA}/args/flanneld. For more information on the configuration, see the flannel documentation.

```
### IPV4/IPV6 Dualstack
  * https://kubernetes.io/docs/concepts/services-networking/dual-stack/
### Ingress controller in microk8s aktivieren
### Aktivieren
```

#### microk8s enable ingress

```
### Referenz

* https://microk8s.io/docs/addon-ingress

## Kubernetes - Ingress

### ingress mit ssl absichern

## Kubernetes - Wartung / Debugging

### kubectl drain/uncordon
```

# Achtung, bitte keine pods verwenden, dies können "ge"-drained (ausgetrocknet) werden

kubectl drain z.B.

# Daemonsets ignorieren, da diese nicht gelöscht werden

kubectl drain n17 --ignore-daemonsets

Alle pods von replicasets werden jetzt auf andere nodes verschoben

Ich kann jetzt wartungsarbeiten durchführen

Wenn fertig bin:

kubectl uncordon n17

Achtung: deployments werden nicht neu ausgerollt, dass muss ich anstossen.

#### z.B.

kubectl rollout restart deploy/webserver

```
### Alte manifeste konvertieren mit convert plugin

### What is about?

* Plugins needs to be installed seperately on Client (or where you have your manifests)

### Walkthrough
```

curl -LO "https://dl.k8s.io/release/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl-convert"

#### Validate the checksum

 $\label{lower} \text{curl -LO "} \underline{\text{https://dl.k8s.io/\$}} (\text{curl -L -s } \underline{\text{https://dl.k8s.io/release/stable.txt}}) \underline{\text{/bin/linux/amd64/kubectl-convert.sha256}}" echo "\$(<\text{kubectl-convert.sha256}) kubectl-convert.sha256) kubectl-convert.sha256)$ 

#### install

sudo install -o root -g root -m 0755 kubectl-convert /usr/local/bin/kubectl-convert

## Does it work

kubectl convert --help

#### Works like so

# Convert to the newest version

#### kubectl convert -f pod.yaml

```
### Reference
  * https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/#install-kubectl-convert-plugin
### Curl from pod api-server
https://nieldw.medium.com/curling-the-kubernetes-api-server-d7675cfc398c
## Kubernetes Praxis API-Objekte
### kubectl example with run
### Example (that does work)
```

# Show the pods that are running

kubectl get pods

# Synopsis (most simplistic example

# kubectl run NAME --image=IMAGE\_EG\_FROM\_DOCKER

#### example

kubectl run nginx --image=nginx

kubectl get pods

# on which node does it run?

kubectl get pods -o wide

```
### Example (that does not work)
```

# ImageErrPull - Image konnte nicht geladen werden

kubectl get pods

#### Weitere status - info

kubectl describe pods foo2

```
### Ref:
    * https://kubernetes.io/docs/reference/generated/kubectl/kubectl-commands#run

### Ingress Controller auf Digitalocean (doks) mit helm installieren

### Basics
    * Das Verfahren funktioniert auch so auf anderen Plattformen, wenn helm verwendet wird und noch kein IngressController vorhanden
    * Ist kein IngressController vorhanden, werden die Ingress-Objekte zwar angelegt, es funktioniert aber nicht.

### Prerequisites
    * kubectl muss eingerichtet sein

### Walkthrough (Setup Ingress Controller)
```

 $helm\ repo\ add\ ingress-nginx\ \underline{https://kubernetes.github.io/ingress-nginx}\ helm\ repo\ update\ helm\ show\ values\ ingress-nginx/ingress-nginx$ 

# It will be setup with type loadbalancer - so waiting to retrieve an ip from the external loadbalancer

#### This will take a little.

 $helm\ install\ nginx-ingress\ ingress-nginx/ingress-nginx\ --namespace\ ingress\ --create-namespace\ --set\ controller. publish\ Service. enabled=true$ 

## See when the external ip comes available

kubectl -n ingress get all kubectl --namespace ingress get services -o wide -w nginx-ingress-ingress-nginx-controller

#### Output

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE SELECTOR nginx-ingress-ingress-nginx-controller LoadBalancer 10.245.78.34 157.245.20.222 80:31588/TCP,443:30704/TCP 4m39s app.kubernetes.io/component=controller,app.kubernetes.io/instance=nginx-ingress,app.kubernetes.io/instance=nginx-ing

# Now setup wildcard - domain for training purpose

# inwx.com

\*.lab1.t3isp.de A 157.245.20.222

```
### Documentation for default ingress nginx
  * https://kubernetes.github.io/ingress-nginx/user-guide/nginx-configuration/configmap/
### Beispiel Ingress
### Prerequisits
```

# Ingress Controller muss aktiviert sein

microk8s enable ingress

```
#### Walkthrough
#### Schritt 1:
```

#### apple.yml

#### vi apple.yml

kind: Pod apiVersion: v1 metadata: name: apple-app labels: app: apple spec: containers: - name: apple-app image: hashicorp/http-echo args: - "-text=apple"

kind: Service apiVersion: v1 metadata: name: apple-service spec: selector: app: apple ports: - protocol: TCP port: 80 targetPort: 5678 # Default port for image

kubectl apply -f apple.yml

#### banana

#### vi banana.yml

kind: Pod apiVersion: v1 metadata: name: banana-app labels: app: banana spec: containers: - name: banana-app image: hashicorp/http-echo args: - "-text=banana"

kind: Service apiVersion: v1 metadata: name: banana-service spec: selector: app: banana ports: - port: 80 targetPort: 5678 # Default port for image

kubectl apply -f banana.yml

#### Schritt 2:

#### Ingress

apiVersion: extensions/v1beta1 kind: Ingress metadata: name: example-ingress annotations: ingress.kubernetes.io/rewrite-target: / spec: ingressClassName: nginx rules:

• http: paths: - path: /apple backend: serviceName: apple-service servicePort: 80 - path: /banana backend: serviceName: banana-service servicePort: 80

#### ingress

kubectl apply -f ingress.yml kubectl get ing

### Reference

 ${\tt * https://matthewpalmer.net/kubernetes-app-developer/articles/kubernetes-ingress-guide-nginx-example.html}$ 

### Find the problem

## Hints

1. Which resources does our version of kubectl support

Can we find Ingress as "Kind" here.

kubectl api-ressources

2. Let's see, how the configuration works

 $kubectl\ explain\ -- api-version = networking. k8s. io/v1\ ingress. spec. rules. http. paths. backend. service$ 

# now we can adjust our config

### Solution

#### in kubernetes 1.22.2 - ingress.yml needs to be modified like so.

 $apiVersion: networking. k8s. io/v1\ kind: Ingress metadata: name: example-ingress annotations: ingress. kubernetes. io/rewrite-target: / spec: ingressClassName: nginx rules: larget ingress annotations in the control of the contro$ 

• http: paths: - path: /apple pathType: Prefix backend: service: name: apple-service port: number: 80 - path: /banana pathType: Prefix backend: service: name: banana-service port: number: 80

```
### Install Ingress On Digitalocean DOKS
### Achtung: Ingress mit Helm - annotations
### Permanente Weiterleitung mit Ingress
### Example
```

#### redirect.yml

apiVersion: v1 kind: Namespace metadata: name: my-namespace

apiVersion: networking.k8s.io/v1 kind: Ingress metadata: annotations: nginx.ingress.kubernetes.io/permanent-redirect: <a href="https://www.google.de">https://www.google.de</a> nginx.ingress.kubernetes.io/permanent-redirect: <a href="https://www.google.de">https://www.google.de</a> nginx.ingress.kubernetes.io/permanent-redirect-code: "308" creationTimestamp: null name: destination-home namespace: my-namespace spec: rules:

- · host: web.training.local http: paths:
  - backend: service: name: http-svc port: number: 80 path: /source pathType: ImplementationSpecific

Achtung: host-eintrag auf Rechner machen, von dem aus man zugreift

/etc/hosts 45.23.12.12 web.training.local

curl -I http://web.training.local/source HTTP/1.1 308 Permanent Redirect

```
### Umbauen zu google ;o)
```

This annotation allows to return a permanent redirect instead of sending data to the upstream. For example nginx.ingress.kubernetes.io/permanent-redirect: <a href="https://www.google.com">https://www.google.com</a> would redirect everything to Google.

```
### Refs:
    * https://github.com/kubernetes/ingress-nginx/blob/main/docs/user-guide/nginx-configuration/annotations.md#permanent-
redirect
    *
### ConfigMap Example
### Schritt 1: configmap vorbereiten
```

cd mkdir -p manifests cd manifests mkdir configmaptests cd configmaptests nano 01-configmap.yml

#### 01-configmap.yml

kind: ConfigMap apiVersion: v1 metadata: name: example-configmap data:

# als Wertepaare

database: mongodb database\_uri: mongodb://localhost:27017

kubectl apply -f 01-configmap.yml kubectl get cm kubectl get cm -o yaml

```
### Schrit 2: Beispiel als Datei
```

nano 02-pod.yml

kind: Pod apiVersion: v1 metadata: name: pod-mit-configmap

spec

# Add the ConfigMap as a volume to the Pod

volumes: # name here must match the name # specified in the volume mount - name: example-configmap-volume # Populate the volume with config map data configMap: # name here must match the name # specified in the ConfigMap's YAML name: example-configmap

containers: - name: container-configmap image: nginx:latest # Mount the volume that contains the configuration data # into your container filesystem volumeMounts: # name here must match the name # from the volumes section of this pod - name: example-configmap-volume mountPath: /etc/config

kubectl apply -f 02-pod.yml

##Jetzt schauen wir uns den Container/Pod mal an kubectl exec pod-mit-configmap -- Is -la /etc/config kubectl exec -it pod-mit-configmap -- bash

#### Is -la /etc/config

```
### Schritt 3: Beispiel. ConfigMap als env-variablen
```

nano 03-pod-mit-env.yml

#### 03-pod-mit-env.yml

kind: Pod apiVersion: v1 metadata: name: pod-env-var spec: containers: - name: env-var-configmap image: nginx:latest envFrom: - configMapRef: name: example-configmap

kubectl apply -f 03-pod-mit-env.yml

#### und wir schauen uns das an

##Jetzt schauen wir uns den Container/Pod mal an kubectl exec pod-env-var -- env kubectl exec -it pod-env-var -- bash

## env

### Reference:

 ${\tt *\ https://matthewpalmer.net/kubernetes-app-developer/articles/ultimate-configmap-guide-kubernetes.html}$ 

### Configmap MariaDB my.cnf

### configmap zu fuss

vi mariadb-config2.yml

kind: ConfigMap apiVersion: v1 metadata: name: example-configmap data:

# als Wertepaare

 $database: mongodb\ my.cnf: |\ [mysqld]\ slow\_query\_log = 1\ innodb\_buffer\_pool\_size = 1G$ 

kubectl apply -f.

##deploy.yml apiVersion: apps/v1 kind: Deployment metadata: name: mariadb-deployment spec: selector: matchLabels: app: mariadb replicas: 1 template: metadata: labels: app: mariadb spec: containers: - name: mariadb-cont image: mariadb:latest envFrom: - configMapRef: name: mariadb-configmap

```
volumeMounts:
    - name: example-configmap-volume
    mountPath: /etc/my

volumes:
    - name: example-configmap-volume
    configMap:
        name: example-configmap
```

kubectl apply -f.

```
### Helm (Kubernetes Paketmanager)
### Helm Grundlagen
### Wo ?
```

artifacts helm

```
* https://artifacthub.io/
### Komponenten
```

Chart - beeinhaltet Beschreibung und Komponenten tar.gz - Format oder Verzeichnis

Wenn wir ein Chart ausführen wird eine Release erstellen (parallel: image -> container, analog: chart -> release)

```
### Installation
```

#### Beispiel ubuntu

snap install --classic helm

Cluster muss vorhanden, aber nicht notwendig wo helm installiert

Voraussetzung auf dem Client-Rechner (helm ist nichts als anderes als ein Client-Programm)

Ein lauffähiges kubectl auf dem lokalen System (welches sich mit dem Cluster verbinden kann). -> saubere -> .kube/config

# Test

kubectl cluster-info

```
### Helm Warum ?
```

Ein Paket für alle Komponenten Einfaches Installieren, Updaten und deinstallieren Feststehende Struktur

```
### Helm Example

### Prerequisites

* kubectl needs to be installed and configured to access cluster

* Good: helm works as unprivileged user as well - Good for our setup

* install helm on ubuntu (client) as root: snap install --classic helm
```

```
* this installs helm3

* Please only use: helm3. No server-side components needed (in cluster)

* Get away from examples using helm2 (hint: helm init) - uses tiller

### Simple Walkthrough (Example 0)
```

#### Repo hinzufpgen

helm repo add bitnami https://charts.bitnami.com/bitnami

# gecachte Informationen aktualieren

helm repo update

helm search repo bitnami

## helm install release-name bitnami/mysql

helm install my-mysql bitnami/mysql

#### Chart runterziehen ohne installieren

helm pull bitnami/mysql

#### Release anzeigen zu lassen

helm list

#### Status einer Release / Achtung, heisst nicht unbedingt nicht, dass pod läuft

helm status my-mysql

#### weitere release installieren

## helm install neuer-release-name bitnami/mysql

```
### Under the hood
```

#### Helm speichert Informationen über die Releases in den Secrets

kubectl get secrets | grep helm

```
### Example 1: - To get know the structure
```

 $helm\ repo\ add\ bitnami\ \underline{https://charts.bitnami.com/bitnami}\ helm\ search\ repo\ bitnami\ helm\ repo\ update\ helm\ pull\ bitnami/mysql\ tar\ xzvf\ mysql-9.0.0.tgz$ 

```
### Example 2: We will setup mysql without persistent storage (not helpful in production ;o()
```

helm repo add bitnami https://charts.bitnami.com/bitnami helm search repo bitnami helm repo update

helm install my-mysql bitnami/mysql

```
### Example 2 - continue - fehlerbehebung
```

helm uninstall my-mysql

# Install with persistentStorage disabled - Setting a specific value

helm install my-mysql --set primary.persistence.enabled=false bitnami/mysql

just as notice

# helm uninstall my-mysql

```
### Example 2b: using a values file
```

# mkdir helm-mysql

#### cd helm-mysql

# vi values.yml

primary: persistence: enabled: false

helm uninstall my-mysql helm install my-mysql bitnami/mysql -f values.yml

```
### Example 3: Install wordpress
```

 $helm\ repo\ add\ bitnami\ \underline{https://charts.bitnami.com/bitnami}\ helm\ install\ my-wordpress$ 

- --set wordpressUsername=admin
- --set wordpressPassword=password
- --set mariadb.auth.rootPassword=secretpassword

bitnami/wordpress

```
### Example 4: Install Wordpress with values and auth
```

# mkdir helm-mysql

# cd helm-mysql

# vi values.yml

persistence: enabled: false

wordpressUsername: admin wordpressPassword: password mariadb: primary: persistence: enabled: false

auth: rootPassword: secretpassword

helm uninstall my-wordpress helm install my-wordpress bitnami/wordpress -f values

```
### Referenced
```

- ${\tt *\ https://github.com/bitnami/charts/tree/master/bitnami/mysql/\#installing-the-chart}$
- \* https://helm.sh/docs/intro/quickstart/

## Kubernetes - RBAG

### Nutzer einrichten microk8s ab kubernetes 1.25

### Enable RBAC in microk8s

# This is important, if not enable every user on the system is allowed to do everything

microk8s enable rbac

```
### Schritt 1: Nutzer-Account auf Server anlegen und secret anlegen / in Client
```

cd mkdir -p manifests/rbac cd manifests/rbac

```
#### Mini-Schritt 1: Definition für Nutzer
```

# vi service-account.yml

apiVersion: v1 kind: ServiceAccount metadata: name: training namespace: default

kubectl apply -f service-account.yml

#### Mini-Schritt 1.5: Secret erstellen

- $\star$  From Kubernetes 1.25 tokens are not created automatically when creating a service account (sa)
- $\ensuremath{^{\star}}$  You have to create them manually with annotation attached
- $*\ \texttt{https://kubernetes.io/docs/reference/access-authn-authz/service-accounts-admin/\#create-token}$

#### vi secret.yml

apiVersion: v1 kind: Secret type: kubernetes.io/service-account-token metadata: name: trainingtoken annotations: kubernetes.io/service-account.name: training

kubectl apply -f.

```
#### Mini-Schritt 2: ClusterRole festlegen - Dies gilt für alle namespaces, muss aber noch zugewiesen werden
```

Bevor sie zugewiesen ist, funktioniert sie nicht - da sie keinem Nutzer zugewiesen ist

#### vi pods-clusterrole.yml

apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRole metadata: name: pods-clusterrole rules:

• apiGroups: [""] # "" indicates the core API group resources: ["pods"] verbs: ["get", "watch", "list", "create"]

kubectl apply -f pods-clusterrole.yml

```
#### Mini-Schritt 3: Die ClusterRolle den entsprechenden Nutzern über RoleBinding zu ordnen
```

#### vi rb-training-ns-default-pods.yml

apiVersion: rbac.authorization.k8s.io/v1 kind: RoleBinding metadata: name: rolebinding-ns-default-pods namespace: default roleRef: apiGroup: rbac.authorization.k8s.io kind: ClusterRole name: pods-clusterrole subjects:

kind: ServiceAccount name: training namespace: default

kubectl apply -f rb-training-ns-default-pods.yml

```
#### Mini-Schritt 4: Testen (klappt der Zugang)
```

kubectl auth can-i get pods -n default --as system:serviceaccount:default:training

```
### Schritt 2: Context anlegen / Credentials auslesen und in kubeconfig hinterlegen (ab Kubernetes-Version 1.25.)
#### Mini-Schritt 1: kubeconfig setzen
```

kubectl config set-context training-ctx --cluster microk8s-cluster --user training

#### extract name of the token from here

TOKEN= kubectl get secret trainingtoken -o jsonpath='{.data.token}' | base64 --decode echo\$TOKEN kubectl config set-credentials training-token=\$TOKEN kubectl config use-context training-ctx

# Hier reichen die Rechte nicht aus

kubectl get deploy

Error from server (Forbidden): pods is forbidden: User "system:serviceaccount:kube-system:training" cannot list # resource "pods" in API group "" in the namespace "default"

```
#### Mini-Schritt 2:

kubectl config use-context training-ctx kubectl get pods

#### Mini-Schritt 3: Zurück zum alten Default-Context

kubectl config get-contexts

CURRENT NAME CLUSTER AUTHINFO NAMESPACE microk8s microk8s-cluster admin2

• training-ctx microk8s-cluster training2
```

kubectl config use-context microk8s

```
### Refs:

* https://docs.oracle.com/en-us/iaas/Content/ContEng/Tasks/contengaddingserviceaccttoken.htm

* https://microk8s.io/docs/multi-user

* https://faun.pub/kubernetes-rbac-use-one-role-in-multiple-namespaces-d1d08bb08286

### Ref: Create Service Account Token

* https://kubernetes.io/docs/reference/access-authn-authz/service-accounts-admin/#create-token

### Tipps&Tricks zu Deploymnent - Rollout

### Warum
```

Rückgängig machen von deploys, Deploys neu unstossen. (Das sind die wichtigsten Fähigkeiten

```
### Beispiele
```

# Deployment nochmal durchführen

# z.B. nach kubectl uncordon n12.training.local

kubectl rollout restart deploy nginx-deployment

# Rollout rückgängig machen

kubectl rollout undo deploy nginx-deployment

```
### Kustomize
### Kustomize Overlay Beispiel

### Konzept Overlay

* Base + Overlay = Gepatchtes manifest
 * Sachen patchen.
 * Die werden drübergelegt.

### Example 1: Walkthrough
```

#### Step 1:

#### Create the structure

#### kustomize-example1

#### L base

# | - kustomization.yml

# L overlays

##. L dev

#### - kustomization.yml

##. L prod ##. - kustomization.yml cd; mkdir -p manifests/kustomize-example1/base; mkdir -p manifests/kustomize-example1/overlays/prod; cd manifests/kustomize-example1 example1

# Step 2: base dir with files

#### now create the base kustomization file

# vi base/kustomization.yml

resources:

service.yml

# Step 3: Create the service - file

#### vi base/service.yml

kind: Service apiVersion: v1 metadata: name: service-app spec: type: ClusterIP selector: app: simple-app ports:

• name: http port: 80

## See how it looks like

kubectl kustomize ./base

# Step 4: create the customization file accordingly

##vi overlays/prod/kustomization.yaml bases:

- ../../base patches:
- service-ports.yaml

# Step 5: create overlay (patch files)

#### vi overlays/prod/service-ports.yaml

kind: Service apiVersion: v1 metadata: #Name der zu patchenden Ressource name: service-app spec:

# **Changed to Nodeport**

type: NodePort ports: #Die Porteinstellungen werden überschrieben

• name: https port: 443

# Step 6:

kubectl kustomize overlays/prod

# or apply it directly

kubectl apply -k overlays/prod/

# Step 7:

# mkdir -p overlays/dev

# vi overlays/dev/kustomization

bases

../../base

#### Step 8:

#### statt mit der base zu arbeiten

kubectl kustomize overlays/dev

### Example 2: Advanced Patching with patchesJson6902 (You need to have done example 1 firstly)

#### Schritt 1:

# Replace overlays/prod/kustomization.yml with the following syntax

bases:

- ../../base patchesJson6902:
- target: version: v1 kind: Service name: service-app path: service-patch.yaml

#### Schritt 2:

# vi overlays/prod/service-patch.yaml

- op: remove path: /spec/ports value:
  - name: http port: 80
- op: add

path: /spec/ports value:

o name: https port: 443

# Schritt 3:

kubectl kustomize overlays/prod

### Special Use Case: Change the metadata.name

# Same as Example 2, but patch-file is a bit different

# vi overlays/prod/service-patch.yaml

- op: remove
   path: /spec/ports value:
  - name: http port: 80
- op: add path: /spec/ports value:

- name: https port: 443
- · op: replace

path: /metadata/name value: svc-app-test

kubectl kustomize overlays/prod

```
### Ref:
   * https://blog.ordix.de/kubernetes-anwendungen-mit-kustomize

### Helm mit kustomize verheiraten

## Kubernetes - Tipps & Tricks

### Kubernetes Debuggen ClusterIP/PodIP

### Situation
   * Kein Zugriff auf die Nodes, zum Testen von Verbindungen zu Pods und Services über die PodIP/ClusterIP

### Lösung
```

# Wir starten eine Busybox und fragen per wget und port ab

# busytester ist der name

## long version

kubectl run -it --rm --image=busybox busytester

# wget

exit

# quick and dirty

kubectl run -it --rm --image=busybox busytester -- wget

```
### Debugging pods

### How ?

1. Which pod is in charge
1. Problems when starting: kubectl describe po mypod
1. Problems while running: kubectl logs mypod

### Taints und Tolerations

### Taints
```

Taints schliessen auf einer Node alle Pods aus, die nicht bestimmte taints haben:

Möglichkeiten:

o Sie werden nicht gescheduled - NoSchedule o Sie werden nicht executed - NoExecute o Sie werden möglichst nicht gescheduled. - PreferNoSchedule

```
### Tolerations
```

Tolerations werden auf Pod-Ebene vergeben: tolerations:

Ein Pod kann (wenn es auf einem Node taints gibt), nur gescheduled bzw. ausgeführt werden, wenn er die Labels hat, die auch als Taints auf dem Node vergeben sind.

```
#### Walkthrough
#### Step 1: Cordon the other nodes - scheduling will not be possible there
```

#### Cordon nodes n11 and n111

#### You will see a taint here

kubectl cordon n11 kubectl cordon n111 kubectl describe n111 | grep -i taint

```
### Step 2: Set taint on first node
```

kubectl taint nodes n1 gpu=true:NoSchedule

```
### Step 3
```

cd mkdir -p manifests cd manifests mkdir tainttest cd tainttest nano 01-no-tolerations.yml

##vi 01-no-tolerations.yml apiVersion: v1 kind: Pod metadata: name: nginx-test-no-tol labels: env: test-env spec: containers:

• name: nginx image: nginx:1.21

kubectl apply -f . kubectl get po nginx-test-no-tol kubectl get describe nginx-test-no-tol

### Step 4:

#### vi 02-nginx-test-wrong-tol.yml

apiVersion: v1 kind: Pod metadata: name: nginx-test-wrong-tol labels: env: test-env spec: containers:

- name: nginx image: nginx:latest tolerations:
- key: "cpu" operator: "Equal" value: "true" effect: "NoSchedule"

kubectl apply -f . kubectl get po nginx-test-wrong-tol kubectl describe po nginx-test-wrong-tol

### Step 5:

# vi 03-good-tolerations.yml

apiVersion: v1 kind: Pod metadata: name: nginx-test-good-tol labels: env: test-env spec: containers:

- name: nginx image: nginx:latest tolerations:
- key: "gpu" operator: "Equal" value: "true" effect: "NoSchedule"

kubectl apply -f . kubectl get po nginx-test-good-tol kubectl describe po nginx-test-good-tol

kubectl taint nodes n1 gpu:true:NoSchedule-

#### Taints rausnehmen

```
#### uncordon other nodes
```

kubectl uncordon n11 kubectl uncordon n111

```
### References
```

Policies defined by namespace. e.g. not allowed to run container as root.

Will complain/deny when creating such a pod with that container type

```
### Möglichkeiten in Pods und Containern
```

## für die Pods

kubectl explain pod.spec.securityContext kubectl explain pod.spec.containers.securityContext

```
### Example (seccomp / security context)
```

 $A.\ seccomp - profile \ \underline{https://github.com/docker/docker/blob/master/profiles/seccomp/default.json}$ 

apiVersion: v1 kind: Pod metadata: name: audit-pod labels: app: audit-pod spec: securityContext: seccompProfile: type: Localhost localhostProfile: profiles/audit.json containers:

- name: test-container image: hashicorp/http-echo:0.2.3 args:
  - "-text=just made some syscalls!" securityContext: allowPrivilegeEscalation: false

```
### SecurityContext (auf Pod Ebene)
```

kubectl explain pod.spec.containers.securityContext

```
### NetworkPolicy
```

#### **Firewall Kubernetes**

```
### Kubernetes Security Admission Controller Example

### Seit: 1.2.22 Pod Security Admission
```

```
* 1.2.22 - ALpha - D.h. ist noch nicht aktiviert und muss als Feature Gate aktiviert (Kind)

* 1.2.23 - Beta -> d.h. evtl. aktiviert

### Vorgefertigte Regelwerke

* privileges - keinerlei Einschränkungen

* baseline - einige Einschränkungen

* restricted - sehr streng

* Reference: https://kubernetes.io/docs/concepts/security/pod-security-standards/

### Praktisches Beispiel für Version ab 1.2.23 - Problemstellung
```

mkdir -p manifests cd manifests mkdir psa cd psa nano 01-ns.yml

# Schritt 1: Namespace anlegen

#### vi 01-ns.yml

apiVersion: v1 kind: Namespace metadata: name: test-ns1 labels: # soft version - running but showing complaints # pod-security.kubernetes.io/enforce: baseline pod-security.kubernetes.io/enforce: restricted pod-security.kubernetes.io/audit: restricted pod-security.kubernetes.io/warn: restricted

kubectl apply -f 01-ns.yml

#### Schritt 2: Testen mit nginx - pod

# vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80

# a lot of warnings will come up

# because this image runs as root !! (by default)

kubectl apply -f 02-nginx.yml

#### Schritt 3:

# Anpassen der Sicherheitseinstellung (Phase1) im Container

# vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile:

type: RuntimeDefault

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods

#### Schritt 4:

# Weitere Anpassung runAsNotRoot

# vi 02-nginx.yml

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true

# pod kann erstellt werden, wird aber nicht gestartet

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods kubectl -n test-ns1 describe pods nginx

#### Schritt 4:

#### Anpassen der Sicherheitseinstellung (Phase1) im Container

apiVersion: v1 kind: Pod metadata: name: nginx namespace: test-ns1 spec: containers: - image: nginx name: nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true allowPrivilegeEscalation: false capabilities: drop: ["ALL"]

kubectl delete -f 02-nginx.yml kubectl apply -f 02-nginx.yml kubectl -n test-ns1 get pods

```
### Praktisches Beispiel für Version ab 1.2.23 -Lösung - Container als NICHT-Root laufen lassen

* Wir müssen ein image, dass auch als NICHT-Root laufen kann

* .. oder selbst eines bauen (;o))
o bei nginx ist das bitnami/nginx
```

#### vi 03-nginx-bitnami.yml

apiVersion: v1 kind: Pod metadata: name: bitnami-nginx namespace: test-ns1 spec: containers: - image: bitnami/nginx name: bitnami-nginx ports: - containerPort: 80 securityContext: seccompProfile: type: RuntimeDefault runAsNonRoot: true

## und er läuft als nicht root

kubectl apply -f 03\_pod-bitnami.yml kubectl -n test-ns1 get pods

```
### Was muss ich bei der Netzwerk-Sicherheit beachten ?
### Bereich 1: Kubernetes (Cluster)
```

1. Welche Ports sollten wirklich geöffnet sein ?

für Kubernetes

- 2. Wer muss den von wo den Kube-Api-Server zugreifen
- den Traffic einschränken

```
### Bereich 2: Nodes
```

Alle nicht benötigten fremden Ports sollten geschlossen sein Wenn offen, nur über vordefinierte Zugangswege (und auch nur bestimmte Nutzer)

```
### Pods (Container / Image)
```

# Ingress (NetworkPolicy) - engmaschig stricken

- 1. Wer soll von wo auf welche Pod zugreifen können
- 2. Welche Pod auf welchen anderen Pod (Service)

Egress

#### Welche Pods dürfen wohin nach draussen

```
### Einschränking der Fähigkeien eines Pods

kein PrivilegeEscalation nur notwendige Capabilities unter einem nicht-root Benutzer laufen lassen

### Patching
```

pods -> neuestes images bei security vulnerablities

nodes -> auch neues patches (apt upgrade)

kubernetes cluster -> auf dem neuesten Stand

# -> wie ist der Prozess ClusterUpdate, update der manifeste zu neuen API-Versionen

```
### RBAC
```

Nutzer (kubectl, systemnutzer -> pods)

- 1. Zugriff von den pods
- 2. Zugriff über helm / kubectl

Wer darf was ? Was muss der Nutzer können

```
### Compliance

PSP's / PSA PodSecurityPolicy was deprecated in Kubernetes v1.21, and removed from Kubernetes in v1.25

PSA - Pode Security Admission

### Coll, Container, Images Standards

### Schritt 1:

cd mkdir bautest cd bautest
```

# nano docker-compose.yml

version: "3.8"

services: myubuntu: build: ./myubuntu restart: always

### Schritt 3:

mkdir myubuntu cd myubuntu

nano hello.sh

##!/bin/bash let i=0

#### nano Dockerfile

FROM ubuntu:latest RUN apt-get update; apt-get install -y inetutils-ping COPY hello.sh . RUN chmod u+x hello.sh CMD ["/hello.sh"]

```
### Schritt 4:
```

cd ../

#### wichtig, im docker-compose - Ordner seiend

##pwd ##~/bautest docker-compose up -d

# wird image gebaut und container gestartet

# Bei Veränderung vom Dockerfile, muss man den Parameter --build mitangeben

docker-compose up -d --build

```
### Geolocation Kubernetes Cluster

* https://learnk8s.io/bite-sized/connecting-multiple-kubernetes-clusters

## Kubernetes - Überblick

### Installation - Welche Komponenten from scratch

### Step 1: Server 1 (manuell installiert -> microk8s)
```

# Installation Ubuntu - Server

cloud-init script

s.u. BASIS (keine Voraussetzung - nur zum Einrichten des Nutzers 11trainingdo per ssh)

Server 1 - manuell

Ubuntu 20.04 LTS - Grundinstallation

minimal Netzwerk - öffentlichen IP

nichts besonderes eingerichtet - Standard Digitalocean

# Standard vo Installation microk8s

lo UNKNOWN 127.0.0.1/8 ::1/128

## public ip / interne

eth0 UP 164.92.255.234/20 10.19.0.6/16 fe80::c:66ff:fec4:cbce/64

# private ip

eth1 UP 10.135.0.3/16 fe80::8081:aaff:feaa:780/64

snap install microk8s --classic

# namensaufloesung fuer pods

microk8s enable dns

# Funktioniert microk8s

```
### Steps 2: Server 2+3 (automatische Installation -> microk8s )
```

#### Was macht das?

- 1. Basisnutzer (11trainingdo) keine Voraussetzung für microk8s
- 2. Installation von microk8s

##.>>>>> microk8s installiert <<<<<<

- snap install -- classic microk8s

>>>>> Zuordnung zur Gruppe microk8s - notwendig für bestimmte plugins (z.B. helm)

usermod -a -G microk8s root

>>>>> Setzen des .kube - Verzeichnisses auf den Nutzer microk8s -> nicht zwingend erforderlich

chown -r -R microk8s ~/.kube

>>>>> REQUIRED .. DNS aktivieren, wichtig für Namensauflösungen innerhalb der PODS

>>>>> sonst funktioniert das nicht !!!

microk8s enable dns

>>>>> kubectl alias gesetzt, damit man nicht immer microk8s kubectl eingeben muss

- echo "alias kubectl='microk8s kubectl'" >> /root/.bashrc

cloud-init script

s.u. MITMICROK8S (keine Voraussetzung - nur zum Einrichten des Nutzers 11trainingdo per ssh)

##cloud-config users:

name: 11trainingdo shell: /bin/bash

runcmd:

- sed -i "s/PasswordAuthentication no/PasswordAuthentication yes/g" /etc/ssh/sshd\_config
- echo " " >> /etc/ssh/sshd\_config
- echo "AllowUsers 11trainingdo" >> /etc/ssh/sshd\_config
- echo "AllowUsers root" >> /etc/ssh/sshd\_config
- systemctl reload sshd
- sed -i '/11trainingdo/c

11 training do: \$6\$ HeLUJW3a\$ 4xSfDFQjKWfAoGkZF3LFAxM4hgl3d6ATbr2kEu9zMOFwLxkYMO.AJF526mZONwdmsm9sg0tCBKl.SYbhS52u70:17476:0:99999:7:::'/etc/shadow

- echo "11trainingdo ALL=(ALL) ALL" > /etc/sudoers.d/11trainingdo
- chmod 0440 /etc/sudoers.d/11trainingdo
- echo "Installing microk8s"
- snap install --classic microk8s
- usermod -a -G microk8s root
- chown -f -R microk8s ~/.kube
- microk8s enable dns
- echo "alias kubectl='microk8s kubectl'" >> /root/.bashrc

#### Prüfen ob microk8s - wird automatisch nach Installation gestartet

#### kann eine Weile dauern

microk8s status

### Step 3: Client - Maschine (wir sollten nicht auf control-plane oder cluster - node arbeiten

Weiteren Server hochgezogen. Vanilla + BASIS

Installation Ubuntu - Server

cloud-init script

s.u. BASIS (keine Voraussetzung - nur zum Einrichten des Nutzers 11trainingdo per ssh)

Server 1 - manuell

Ubuntu 20.04 LTS - Grundinstallation

minimal Netzwerk - öffentlichen IP

nichts besonderes eingerichtet - Standard Digitalocean

Standard vo Installation microk8s

lo UNKNOWN 127.0.0.1/8 ::1/128

#### public ip / interne

eth0 UP 164.92.255.232/20 10.19.0.6/16 fe80::c:66ff:fec4:cbce/64

#### private ip

eth1 UP 10.135.0.5/16 fe80::8081:aaff:feaa:780/64

Installation von kubectl aus dem snap

NICHT .. keine microk8s - keine control-plane / worker-node

**NUR Client zum Arbeiten** 

snap install kubectl --classic

.kube/config

Damit ein Zugriff auf die kube-server-api möglich

d.h. REST-API Interface, um das Cluster verwalten.

Hier haben uns für den ersten Control-Node entschieden

Alternativ wäre round-robin per dns möglich

Mini-Schritt 1:

Auf dem Server 1: kubeconfig ausspielen

microk8s config > /root/kube-config

auf das Zielsystem gebracht (client 1)

scp /root/kubeconfig 11trainingdo@10.135.0.5:/home/11trainingdo

Mini-Schritt 2:

Auf dem Client 1 (diese Maschine) kubeconfig an die richtige Stelle bringen

#### Standardmäßig der Client nach eine Konfigurationsdatei sucht in ~/.kube/config

sudo su - cd mkdir .kube cd .kube mv /home/11trainingdo/kube-config config

#### Verbindungstest gemacht

#### Damit feststellen ob das funktioniert.

kubectl cluster-info

### Schritt 4: Auf allen Servern IP's hinterlegen und richtigen Hostnamen überprüfen

#### Auf jedem Server

hostnamectl

#### evtl. hostname setzen

#### z.B. - auf jedem Server eindeutig

hostnamectl set-hostname n1.training.local

Gleiche hosts auf allen server einrichten.

#### Wichtig, um Traffic zu minimieren verwenden, die interne (private) IP

/etc/hosts 10.135.0.3 n1.training.local n1 10.135.0.4 n2.training.local n2 10.135.0.5 n3.training.local n3

### Schritt 5: Cluster aufbauen

#### Mini-Schritt 1:

#### Server 1: connection - string (token)

microk8s add-node

Zeigt Liste und wir nehmen den Eintrag mit der lokalen / öffentlichen ip

Dieser Token kann nur 1x verwendet werden und wir auf dem ANDEREN node ausgeführt

microk8s join 10.135.0.3:25000/e9cdaa11b5d6d24461c8643cdf107837/bcad1949221a

Mini-Schritt 2:

Dauert eine Weile, bis das durch ist.

## Server 2: Den Node hinzufügen durch den JOIN - Befehl

microk8s join 10.135.0.3:25000/e9cdaa11b5d6d24461c8643cdf107837/bcad1949221a

Mini-Schritt 3:

#### Server 1: token besorgen für node 3

microk8s add-node

#### Mini-Schritt 4:

#### Server 3: Den Node hinzufügen durch den JOIN-Befehl

microk8s join 10.135.0.3:25000/09c96e57ec12af45b2752fb45450530c/bcad1949221a

# Mini-Schritt 5: Überprüfen ob HA-Cluster läuft

Server 1: (es kann auf jedem der 3 Server überprüft werden, auf einem reicht microk8s status | grep high-availability high-availability: yes

### Ergänzend nicht notwendige Scripte

#### cloud-init script

# s.u. BASIS (keine Voraussetzung - nur zum Einrichten des Nutzers 11trainingdo per ssh)

# Digitalocean - unter user\_data reingepastet beim Einrichten

##cloud-config users:

• name: 11trainingdo shell: /bin/bash

runcmd:

- sed -i "s/PasswordAuthentication no/PasswordAuthentication yes/g" /etc/ssh/sshd\_config
- echo " " >> /etc/ssh/sshd\_config
- echo "AllowUsers 11trainingdo" >> /etc/ssh/sshd\_config
- echo "AllowUsers root" >> /etc/ssh/sshd\_config
- · systemctl reload sshd
- · sed -i '/11trainingdo/c

11trainingdo:\$6\$HeLUJW3a\$4xSfDFQjKWfAoGkZF3LFAxM4hgl3d6ATbr2kEu9zMOFwLxkYMO.AJF526mZONwdmsm9sg0tCBKl.SYbhS52u70:17476:0:99999:7:::'/etc/shadow

- echo "11trainingdo ALL=(ALL) ALL" > /etc/sudoers.d/11trainingdo
- chmod 0440 /etc/sudoers.d/11trainingdo

```
## Kubernetes - microk8s (Installation und Management)
### kubectl unter windows - Remote-Verbindung zu Kuberenets (microk8s) einrichten
### Walkthrough (Installation)
```

#### Step 1

chocolatry installiert. (powershell als Administrator ausführen)

# https://docs.chocolatey.org/en-us/choco/setup

Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))

# Step 2

choco install kubernetes-cli

#### Step 3

testen: kubectl version --client

## Step 4:

#### powershell als normaler benutzer öffnen

```
### Walkthrough (autocompletion)
```

in powershell (normaler Benutzer) kubectl completion powershell | Out-String | Invoke-Expression

```
### kubectl - config - Struktur vorbereiten
```

#### in powershell im heimatordner des Benutzers .kube - ordnern anlegen

#### C:\Users<dein-name>\

mkdir .kube cd .kube

```
### IP von Cluster-Node bekommen
```

# auf virtualbox - maschine per ssh einloggen

# öffentliche ip herausfinden - z.B. enp0s8 bei HostOnly - Adapter

ip -br a

```
### config für kubectl aus Cluster-Node auslesen (microk8s)
```

auf virtualbox - maschine per ssh einloggen / zum root wechseln

abfragen

microk8s config

Alle Zeilen ins clipboard kopieren

und mit notepad++ in die Datei \Users<dein-name>.kube\config

schreiben

Wichtig: Zeile cluster -> clusters / server

Hier ip von letztem Schritt eintragen:

z.B.

Server: https://192.168.56.106/.....

### Testen

# in powershell

# kann ich eine Verbindung zum Cluster aufbauen?

kubectl cluster-info

```
* https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/

### Arbeiten mit der Registry

### Installation Kubernetes Dashboard

### Reference:

* https://blog.tippybits.com/installing-kubernetes-in-virtualbox-3d49f666b4d6

## Kubernetes - RBAC

### Nutzer einrichten - kubernetes bis 1.24

### Enable RBAC in microk8s
```

# This is important, if not enable every user on the system is allowed to do everything

microk8s enable rbac

```
### Schritt 1: Nutzer-Account auf Server anlegen / in Client
```

cd mkdir -p manifests/rbac cd manifests/rbac

```
#### Mini-Schritt 1: Definition für Nutzer
```

vi service-account.yml

apiVersion: v1 kind: ServiceAccount metadata: name: training namespace: default

kubectl apply -f service-account.yml

```
#### Mini-Schritt 2: ClusterRolle festlegen - Dies gilt für alle namespaces, muss aber noch zugewiesen werden
```

Bevor sie zugewiesen ist, funktioniert sie nicht - da sie keinem Nutzer zugewiesen ist

#### vi pods-clusterrole.yml

apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRole metadata: name: pods-clusterrole rules:

• apiGroups: [""] # "" indicates the core API group resources: ["pods"] verbs: ["get", "watch", "list"]

kubectl apply -f pods-clusterrole.yml

```
#### Mini-Schritt 3: Die ClusterRolle den entsprechenden Nutzern über RoleBinding zu ordnen
```

#### vi rb-training-ns-default-pods.yml

apiVersion: rbac.authorization.k8s.io/v1 kind: RoleBinding metadata: name: rolebinding-ns-default-pods namespace: default roleRef: apiGroup: rbac.authorization.k8s.io kind: ClusterRole name: pods-clusterrole subjects:

• kind: ServiceAccount name: training namespace: default

kubectl apply -f rb-training-ns-default-pods.yml

```
#### Mini-Schritt 4: Testen (klappt der Zugang)
```

kubectl auth can-i get pods -n default --as system:serviceaccount:default:training

```
### Schritt 2: Context anlegen / Credentials auslesen und in kubeconfig hinterlegen (bis Version 1.25.)
#### Mini-Schritt 1: kubeconfig setzen
```

kubectl config set-context training-ctx --cluster microk8s-cluster --user training

#### extract name of the token from here

TOKEN= kubectl get secret trainingtoken -o jsonpath='{.data.token}' | base64 --decode echo\$TOKEN kubectl config set-credentials training-token=\$TOKEN kubectl config use-context training-ctx

#### Hier reichen die Rechte nicht aus

kubectl get deploy

Error from server (Forbidden): pods is forbidden: User "system:serviceaccount:kube-system:training" cannot list # resource "pods" in API group "" in the namespace "default"

```
#### Mini-Schritt 2:
```

kubectl config use-context training-ctx kubectl get pods

### Refs:

- \* https://docs.oracle.com/en-us/iaas/Content/ContEng/Tasks/contengaddingserviceaccttoken.htm
- \* https://microk8s.io/docs/multi-user
- ${\tt *\ https://faun.pub/kubernetes-rbac-use-one-role-in-multiple-namespaces-d1d08bb08286}$

### Ref: Create Service Account Token

```
* https://kubernetes.io/docs/reference/access-authn-authz/service-accounts-admin/#create-token

### Tipps&Tricks zu Deploymnent - Rollout

### Warum
```

Rückgängig machen von deploys, Deploys neu unstossen. (Das sind die wichtigsten Fähigkeiten

```
### Beispiele
```

# Deployment nochmal durchführen

# z.B. nach kubectl uncordon n12.training.local

kubectl rollout restart deploy nginx-deployment

## Rollout rückgängig machen

kubectl rollout undo deploy nginx-deployment

```
## Kubernetes - Monitoring (microk8s und vanilla)
### metrics-server aktivieren (microk8s und vanilla)
### Warum ? Was macht er ?
```

Der Metrics-Server sammelt Informationen von den einzelnen Nodes und Pods Er bietet mit

kubectl top pods kubectl top nodes

ein einfaches Interface, um einen ersten Eindruck über die Auslastung zu bekommen.

```
### Walktrough
```

# Auf einem der Nodes im Cluster (HA-Cluster)

microk8s enable metrics-server

# Es dauert jetzt einen Moment bis dieser aktiv ist auch nach der Installation

# **Auf dem Client**

kubectl top nodes kubectl top pods

```
### Kubernetes

* https://kubernetes-sigs.github.io/metrics-server/

* kubectl apply -f https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml

## Kubernetes - Backups

### Kubernetes - Tipps & Tricks

### Assigning Pods to Nodes

### Walkthrough
```

#### leave n3 as is

 $kubectl\ label\ nodes\ n7\ rechenzentrum = rz1\ kubectl\ label\ nodes\ n17\ rechenzentrum = rz2\ kubectl\ label\ nodes\ n27\ rechenzentrum = rz2\ kubectl\ nodes\ n27\ rechenzentrum = rz2\ kubectl\ n27\ rechenzentrum = rz2\ rechenzentrum =$ 

kubectl get nodes --show-labels

# nginx-deployment

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment spec: selector: matchLabels: app: nginx replicas: 9 # tells deployment to run 2 pods matching the template template: metadata: labels: app: nginx spec: containers: - name: nginx image: nginx:latest ports: - containerPort: 80 nodeSelector: rechenzentrum: rz2

#### Let's rewrite that to deployment

apiVersion: v1 kind: Pod metadata: name: nginx labels: env: test spec: containers:

• name: nginx image: nginx imagePullPolicy: IfNotPresent nodeSelector: rechenzentrum=rz2

```
### Ref:
  {\tt *\ https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/}
## Kubernetes - Documentation
### LDAP-Anbindung
  * https://github.com/apprenda-kismatic/kubernetes-ldap
### Helpful to learn - Kubernetes
 * https://kubernetes.io/docs/tasks/
### Environment to learn
  * https://killercoda.com/killer-shell-cks
### Environment to learn II
  * https://killercoda.com/
### Youtube Channel
  * https://www.youtube.com/watch?v=01qcYSck1c4
## Kubernetes - Shared Volumes
### Shared Volumes with nfs
### Create new server and install nfs-server
```

#### on Ubuntu 20.04LTS

apt install nfs-kernel-server systemctl status nfs-server

vi /etc/exports

# adjust ip's of kubernetes master and nodes

#### kmaster

/var/nfs/ 192.168.56.101(rw,sync,no\_root\_squash,no\_subtree\_check)

#### knode1

/var/nfs/ 192.168.56.103(rw,sync,no\_root\_squash,no\_subtree\_check)

#### knode 2

/var/nfs/ 192.168.56.105(rw,sync,no\_root\_squash,no\_subtree\_check)

exportfs -av

```
### On all nodes (needed for production)
```

apt install nfs-common

```
### On all nodes (only for testing)
```

Please do this on all servers (if you have access by ssh)

find out, if connection to nfs works!

#### for testing

mkdir /mnt/nfs

# 10.135.0.18 is our nfs-server

mount -t nfs 10.135.0.18:/var/nfs /mnt/nfs ls -la /mnt/nfs umount /mnt/nfs

```
### Persistent Storage-Step 1: Setup PersistentVolume in cluster
```

cd cd manifests mkdir -p nfs cd nfs nano 01-pv.yml

apiVersion: v1 kind: PersistentVolume metadata:

# any PV name

name: pv-nfs-tln labels: volume: nfs-data-volume-tln spec: capacity: # storage size storage: 1Gi accessModes: # ReadWriteMany(RW from multi nodes),
ReadWriteOnce(RW from a node), ReadOnlyMany(R from multi nodes) - ReadWriteMany persistentVolumeReclaimPolicy: # retain even if pods terminate Retain nfs: # NFS
server's definition path: /var/nfs/tln/nginx server: 10.135.0.18 readOnly: false storageClassName: ""

kubectl apply -f 01-pv.yml kubectl get pv

```
### Persistent Storage-Step 2: Create Persistent Volume Claim
```

nano 02-pvc.yml

# vi 02-pvc.yml

#### now we want to claim space

apiVersion: v1 kind: PersistentVolumeClaim metadata: name: pv-nfs-claim-tln spec: storageClassName: "" volumeName: pv-nfs-tln accessModes:

• ReadWriteMany resources: requests: storage: 1Gi

kubectl apply -f 02-pvc.yml kubectl get pvc

```
### Persistent Storage-Step 3: Deployment
```

# deployment including mount

#### vi 03-deploy.yml

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment spec: selector: matchLabels: app: nginx replicas: 4 # tells deployment to run 4 pods matching the template template: metadata: labels: app: nginx spec:

```
containers:
    name: nginx
image: nginx:latest
ports:
    containerPort: 80

volumeMounts:
    name: nfsvol
    mountPath: "/usr/share/nginx/html"
```

volumes:
 name: nfsvol
 persistentVolumeClaim:
 claimName: pv-nfs-claim-tln<tln>

kubectl apply -f 03-deploy.yml

### Persistent Storage Step 4: service

#### now testing it with a service

# cat 04-service.yml

apiVersion: v1 kind: Service metadata: name: service-nginx labels: run: svc-my-nginx spec: type: NodePort ports:

• port: 80 protocol: TCP selector: app: nginx

kubectl apply -f 04-service.yml

### Persistent Storage Step 5: write data and test

#### connect to the container and add index.html - data

kubectl exec -it deploy/nginx-deployment -- bash

#### in container

echo "hello dear friend" > /usr/share/nginx/html/index.html exit

#### now try to connect

kubectl get svc

#### connect with ip and port

kubectl run -it --rm curly --image=curlimages/curl -- /bin/sh

curl http://

exit

# now destroy deployment

kubectl delete -f 03-deploy.yml

# Try again - no connection

kubectl run -it --rm curly --image=curlimages/curl -- /bin/sh

curl http://

exit

### Persistent Storage Step 6: retest after redeployment

# now start deployment again

kubectl apply -f 03-deploy.yml

# and try connection again

kubectl run -it --rm curly --image=curlimages/curl -- /bin/sh

curl http://

# exit

```
### Kubernetes - Hardening
### Kubernetes Tipps Hardening
### PSA (Pod Security Admission)
```

Policies defined by namespace. e.g. not allowed to run container as root.

Will complain/deny when creating such a pod with that container type

```
### Möglichkeiten in Pods und Containern
```

#### für die Pods

kubectl explain pod.spec.securityContext kubectl explain pod.spec.containers.securityContext

```
### Example (seccomp / security context)
```

A. seccomp - profile https://github.com/docker/docker/blob/master/profiles/seccomp/default.json

apiVersion: v1 kind: Pod metadata: name: audit-pod labels: app: audit-pod spec: securityContext: seccompProfile: type: Localhost localhostProfile: profiles/audit.json containers:

- name: test-container image: hashicorp/http-echo:0.2.3 args:
  - "-text=just made some syscalls!" securityContext: allowPrivilegeEscalation: false

```
### SecurityContext (auf Pod Ebene)
```

kubectl explain pod.spec.containers.securityContext

### NetworkPolicy

# Firewall Kubernetes