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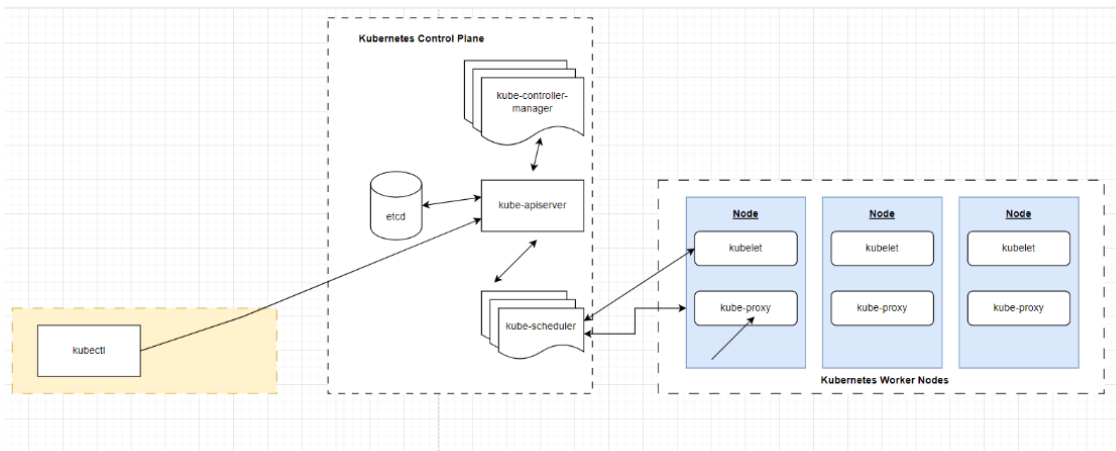
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Kubernetes - Überblick

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) und des Status

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-frontent 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

- Worker 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 (former: master node) - components

Worker Node - 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

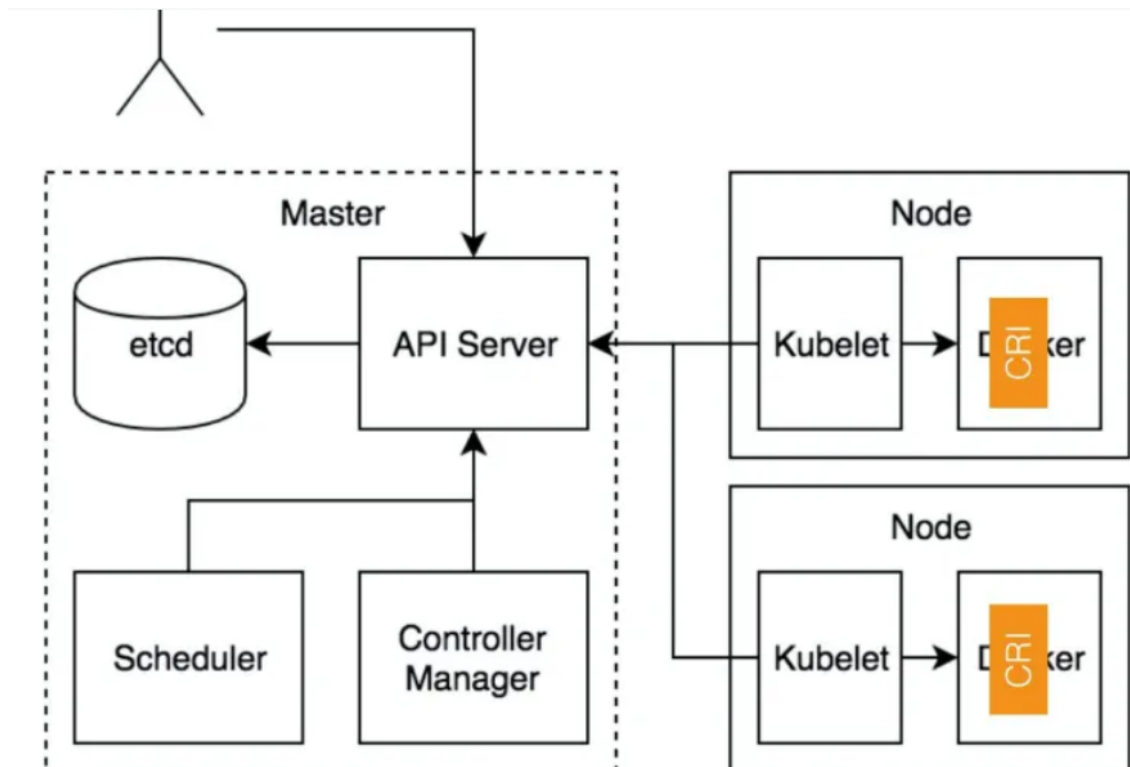
- <https://www.redhat.com/de/topics/containers/kubernetes-architecture>

Structure Kubernetes Deep Dive

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

CRI - Container Runtime interface

Where is it embedded



What is it for ?

- Abstraction layer called by kubelet to make it possible to use other container runtimes
- The CRI uses gRPC as its communication protocol.

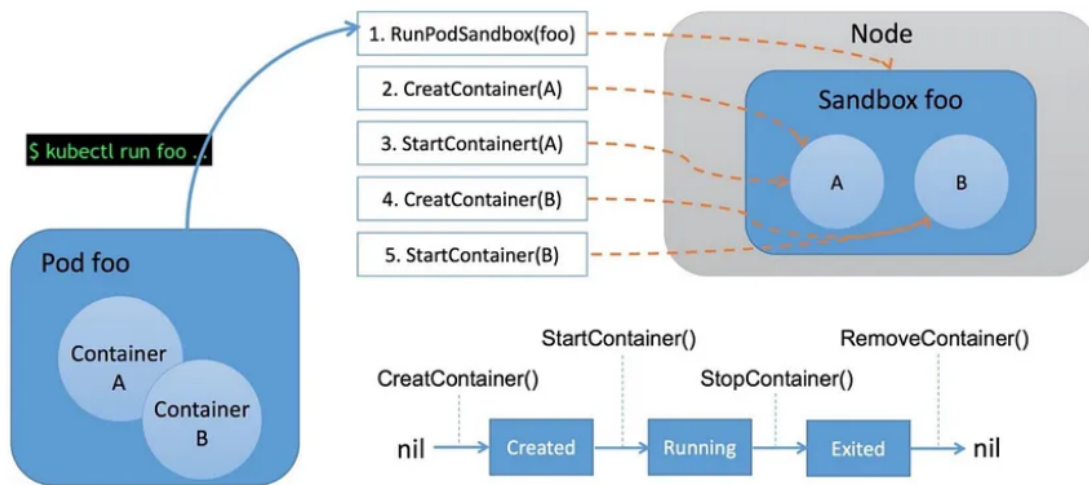
kubelet calls the CRI with its subcommands

- Expected commands are

```
Sandbox:
  Delete
  Create
  List
Image:
  Pull
  List
Container:
  Create
  Start
  Exec
```

Steps in the CRI

Container Lifecycle Management Through the CRI



Ports und Protokolle

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

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:1.23

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/kubecti/kubecti-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<TAB>
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/>

kubectl verbindung mit namespace einrichten

config einrichten

```
cd
mkdir .kube
cd .kube
cp -a /tmp/config config
ls -la
## das bekommt ihr aus Eurem Cluster Management Tool
```

```
kubectl cluster-info
```

Arbeitsbereich konfigurieren

```
kubectl create ns jochen
kubectl get ns
kubectl config set-context --current --namespace jochen
kubectl get pods
```

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
```

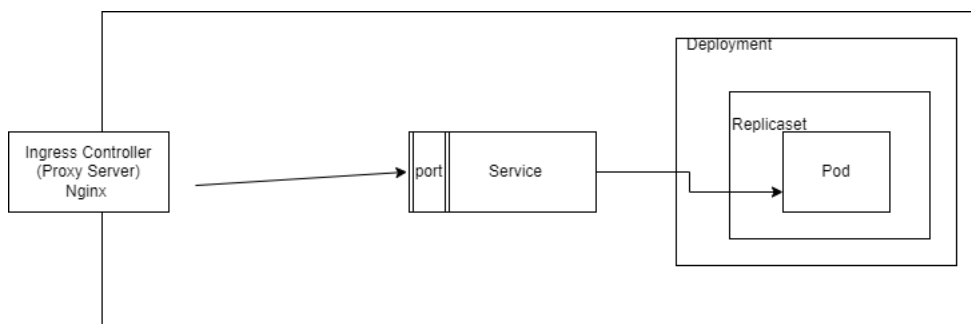
Testen

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

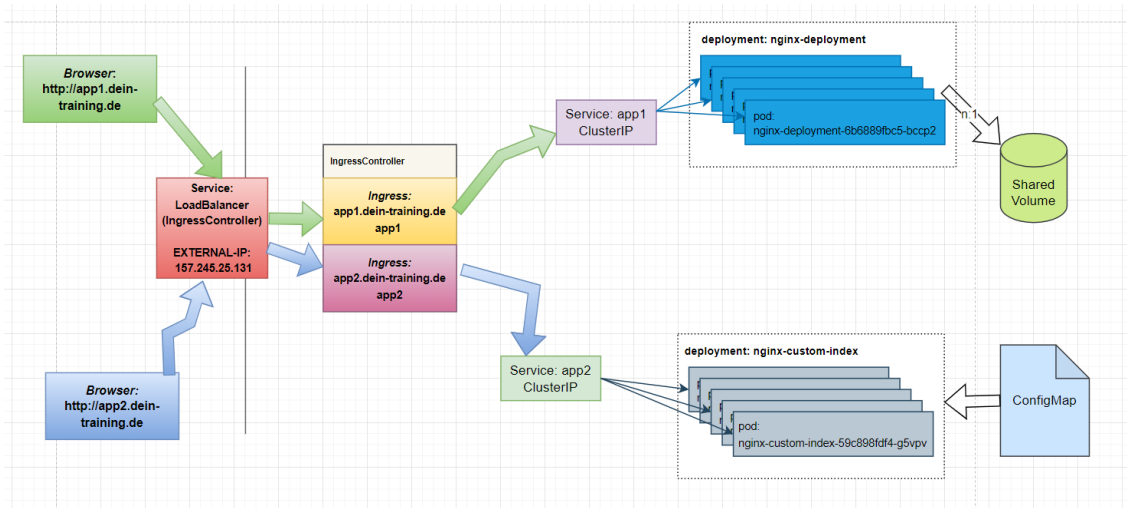
## evtl funktioniert vi test.yml auf manchen Systemen nicht, weil kein vim (vi improved)
```

Kubernetes - Projekt Applikation

Bauen einer Applikation mit Resource Objekten

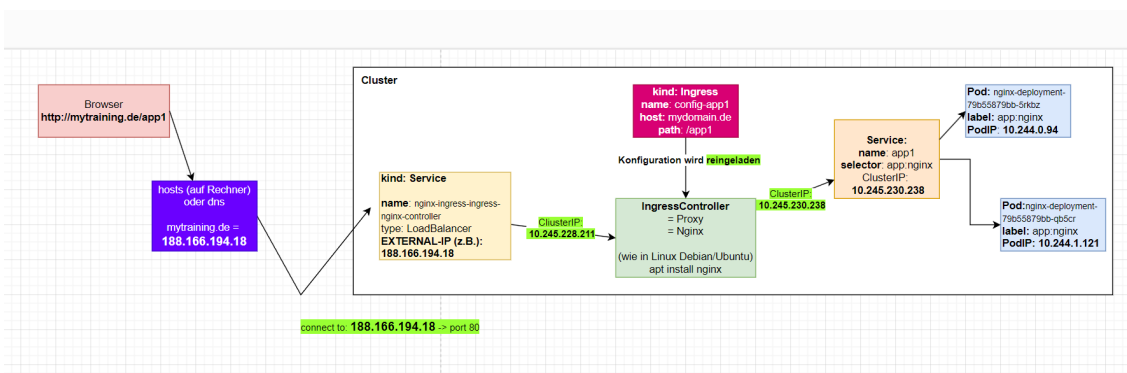


Anatomie einer Applikation



Kubernetes - IngressController

Vom Browser über den Ingress bis zum Pod - Schaubild



Ingress Controller installieren mit helm

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 https://kubernetes.github.io/ingress-nginx
## Falls repo bereits mit add hinzugefügt war
## helm repo update

helm install nginx-ingress ingress-nginx/ingress-nginx --namespace ingress --create-namespace --version 4.11.3

## 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/name=ingress-nginx

## Now setup wildcard - domain for training purpose
## inwx.com
```

```
*.lab1.t3isp.de A 157.245.20.222
```

Wie funktioniert das Reload und Endpunkte

- <https://kubernetes.github.io/ingress-nginx/how-it-works/#nginx-configuration>

Kubernetes - Projekt Applikation - Step by Step (Netzwerk)

kubectl/manifest/deployments

```
cd
mkdir -p manifests
cd manifests
mkdir 03-deploy
cd 03-deploy
```

```
nano deploy.yml
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  selector:
    matchLabels:
      app: nginx
  replicas: 8 # tells deployment to run 8 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
```

```
kubectl get -f deploy.yml -o yaml
kubectl get all
```

kubectl/manifest/service

Schritt 1: Deployment

```
cd
mkdir -p manifests
cd manifests
mkdir 04-service
cd 04-service
##vi 01-deploy.yml
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  selector:
    matchLabels:
      app: nginx
  replicas: 7 # tells deployment to run 8 pods matching the template
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.23
          ports:
            - containerPort: 80
```

```
kubectl apply -f .
```

Schritt 2:

```
nano 02-svc.yml
```

```
apiVersion: v1
kind: Service
metadata:
  name: svc-nginx
spec:
  type: ClusterIP
  ports:
    - port: 80
      protocol: TCP
  selector:
    app: nginx
```

```
kubectl apply -f .
```

Schritt 3:

```
kubectl get svc svc-nginx
kubectl describe svc svc-nginx
kubectl get endpoints svc-nginx
kubectl get endpoints svc-nginx -o yaml
```

Ref.

- <https://kubernetes.io/docs/concepts/services-networking/connect-applications-service/>

DNS - Resolution - Services

```
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
-
100%
|*****| 11 0:00:00
ETA
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
-
100%
|*****| 11 0:00:00
ETA
written to stdout
/ # wget -O - http://apple-service
Connecting to apple-service (10.245.39.214:80)
writing to stdout
apple-tln1
-
100%
|*****| 11 0:00:00
ETA
written to stdout
```

Beispiel Ingress mit Hostnamen

Walkthrough

Step 1: pods and services

```
cd
mkdir -p manifests
cd manifests
mkdir abi
cd abi
```

```
nano apple.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-<dein-name>"
---

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
```

```
nano banana.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-<dein-name>"
---

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

```
nano ingress.yaml
```

```
## Ingress
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: example-ingress
  annotations:
    ingress.kubernetes.io/rewrite-target: /
spec:
  ingressClassName: nginx
  rules:
    - host: "<evername>.lab<nr>.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

- <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-resources

## 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

```

Direct Solution

```

nano ingress.yml

```

```

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 useClassNames instead
    # otherwise it does not know, which controller to use
    # kubernetes.io/ingress.class: nginx
spec:
  ingressClassName: nginx
  rules:
    ## <deinname> ersetzen durch dienen namen, z.B. jochen
    ## jochen.lab1.t3isp.de
    - host: "<deinname>.lab1.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

```

```

kubectl apply -f .
kubectl describe ingress example-ingress

```

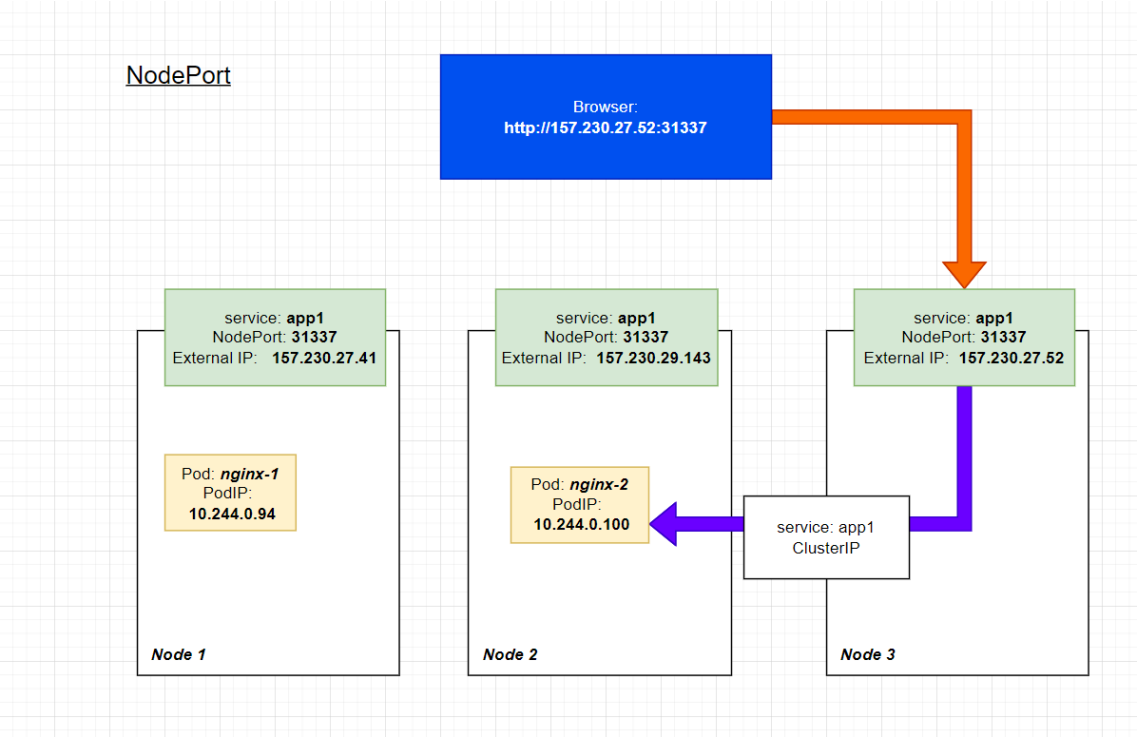
```

## Testen im browser oder curl mit hostnamen
## Variante 1:
## z.B.
curl http://jochen.lab1.t3isp.de/apple
curl http://jochen.lab1.t3isp.de/banana

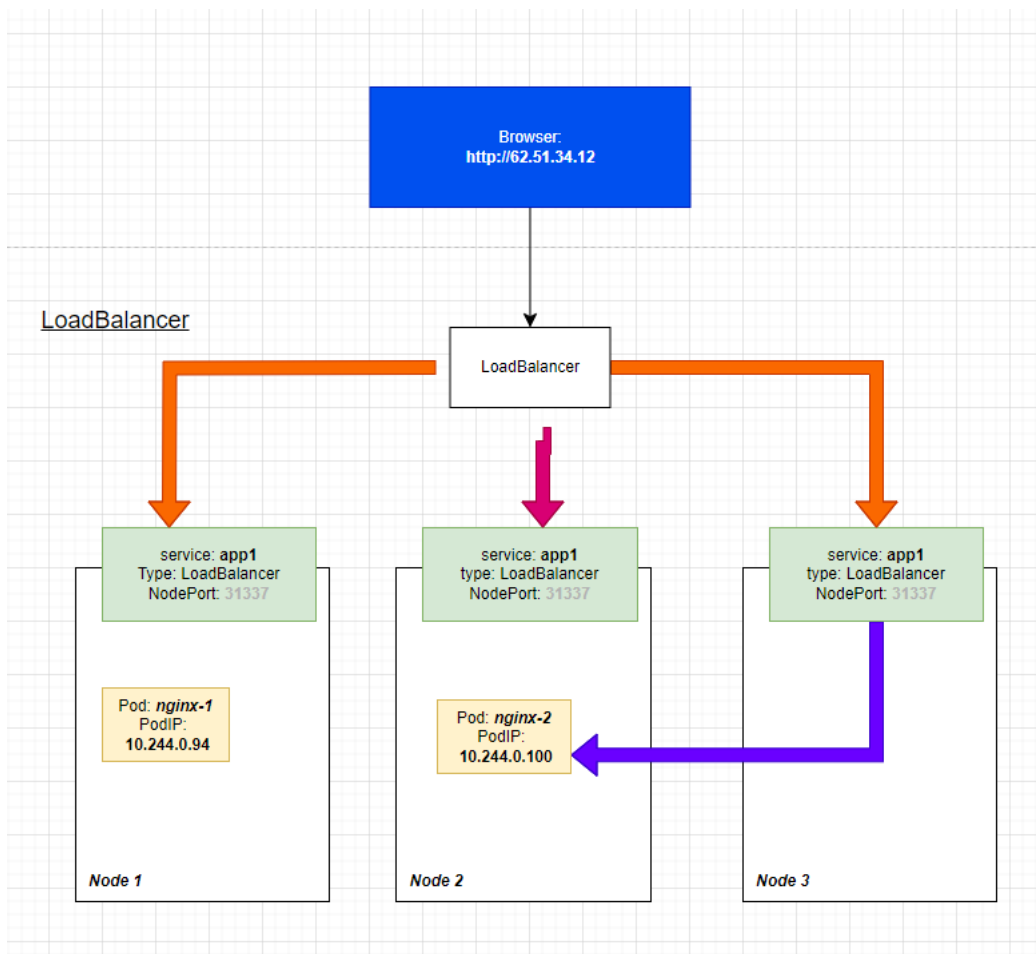
```

Kubernetes Services (Schaubilder)

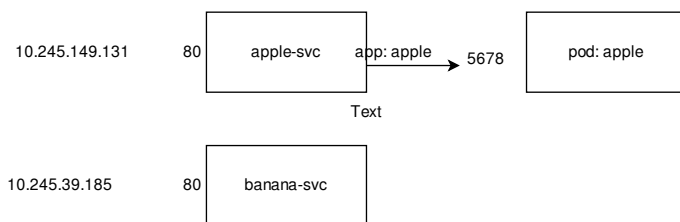
Services -> type: NodePort



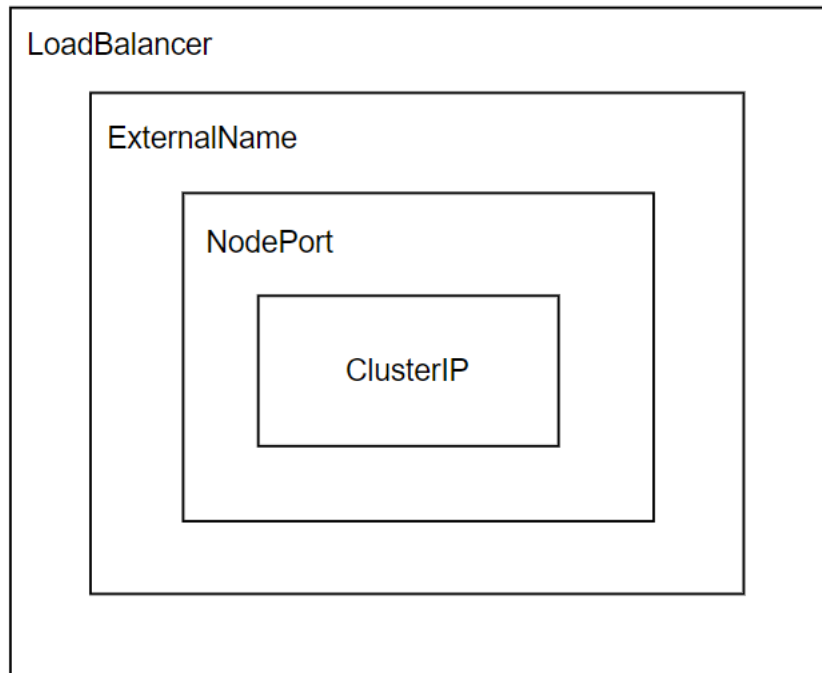
Services -> type: LoadBalancer



Services - Aufbau



Service Typen / Ebenen - Schaubild



Kubernetes Cheatsheet

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

## Pods aus allen Namespaces anzeigen
kubectl get pods -A

## 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
## direkt in den 1. Pod des Deployments wechseln
kubectl exec -it deployment/name-des-deployments -- bash
```

Logs ausgeben

```
kubectl logs podname
## -n = namespace
## | less -> seitenweise Ausgabe
kubectl -n ingress logs nginx-ingress-ingress-nginx-controller-7bc7c7776d-jpj5h | less
```

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 <dein-namespace>
```

Referenz

- <https://kubernetes.io/de/docs/reference/kubectl/cheatsheet/>

Kubernetes - Imperative Behle

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:1.23

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>

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
ping 10.244.0.99
```

```
## -O -> Output (grosses O (buchstabe))
kubectl run podtest --rm -ti --image busybox -- /bin/sh
/ # wget -O - http://10.244.0.99
/ # exit
```

Debug Container

Walkthrough Debug Container

```
kubectl run ephemeral-demo --image=registry.k8s.io/pause:3.1 --restart=Never
kubectl exec -it ephemeral-demo -- sh

kubectl debug -it ephemeral-demo --image=busybox
```

Example with nginx

```
kubectl run --image=nginx nginx
### debug this container
kubectl debug -it nginx --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>

Curl from pod api-server

<https://nielddw.medium.com/curling-the-kubernetes-api-server-d7675cfc398c>

mtr (mytraceroute) from pod to pod

Setup

```
cd
mkdir -p manifests
cd manifests
mkdir -p traceroute
cd traceroute
```

```
nano pods.yaml
```

```
apiVersion: v1
kind: Pod
metadata:
  name: nginx-worker1
spec:
  containers:
    - name: nginx
      image: nginx
      imagePullPolicy: IfNotPresent
      nodeSelector:
        kubernetes.io/hostname: worker1
---
apiVersion: v1
kind: Pod
metadata:
  name: nginx-worker2
spec:
  containers:
    - name: nginx
      image: nginx
      imagePullPolicy: IfNotPresent
      nodeSelector:
        kubernetes.io/hostname: worker2
---
```

```
kubectl apply -f .
```

my traceroute

```
kubectl debug -it node/worker1 --image nicolaka/netshoot
```

```
mtr <ip-adresse-des-pod-auf-worker2>
## ohne dns auflösung
mtr -n <ip-adresse-des-pod-auf-worker2>
```

```
### Debugging mit tcpdump - Beispiel Ingress
```

```
### Prerequisites: Project abi is up and running
```

```
### Debug traffic to pod
```

IP des pod apple-app rausfiltern

```
kubectl get pods -o wide
```

```
kubectl debug apple-app -it --image nicolaka/netshoot
```

Show processes of other container first

```
kubectl debug apple-app -it --image nicolaka/netshoot --target=apple-app
```

```
#### in pod
```

```
ps aux tcpdump -n port 5678
```

```
#### in 2. Session (kubectl)
```

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

wget -O - :5678

```
### Debug traffic to ingress controller

#### mit netshoot connecten

#### Variante 1: Direkt
```

kubect! -n ingress debug nginx-ingress-ingress-nginx-controller-7bc7c7776d-jpj5h -it --image nicolaka/netshoot

in der shell

tcpdump -n port 80

write to file in pcap format

Older versions of tcpdump truncate packets to 68 or 96 bytes. If this is the case, use -s to capture full-sized packets: tcpdump -i -s 65535 -w

```
#### Variante 2: Im Hintergrund laufen lassen und connecten
```

kubect! -n ingress debug nginx-ingress-ingress-nginx-controller-7bc7c7776d-jpj5h --image nicolaka/netshoot -- sleep infinite kubect! -n ingress exec -it nginx-ingress-ingress-nginx-controller-7bc7c7776d-jpj5h -c debugger-gwvsr -- zsh

in der shell

tcpdump -n port 80

write to file in pcap format

Older versions of tcpdump truncate packets to 68 or 96 bytes. If this is the case, use -s to capture full-sized packets: tcpdump -i -s 65535 -w

```
#### Testen
```

Im browser url aufrufen

z.B.

<http://jochen.lab1.t3isp.de>

```
### Debugging mit tcpdump - Beispiel NodePort
```

Übung 3.1 tcpdump

0. export KUBECONFIG=~/.kube/config.calico

1. manifest/03-deploy

02-service.yaml -> type: NodePort

deploy.yaml replicas: 1

2. kubect! apply -f .

3. NodePort rausfinden

kubect! get svc svc-nginx -> 32682

worker1 -> 164.92.131.128

4. bashrc richtig setzen

echo "export KUBECONFIG=~/.kube/config.calico" >> ~/.bashrc

5. Zweite ssh-session

kubect! cluster-info # -> passt das ?

ein debug-pod auf worker1 starten

kubect! debug -it node/worker1 --image nicolaka/netshoot .# im pod tcpdump -i eth0 port 32682

6. im browser adresse eingeben <http://164.92.131.128:32682>

7. in der 1. ssh session

kubectl get pods kubectl debug -it nginx-deployment-5948f7484f-sbq9v --image nicolaka/netshoot

```
## Kubernetes - Netzwerk - Interna

### Kubernetes CIDR

### Cluster CIDR - IP-Bereich für das gesamte Kubernetes Cluster
```

Netzbereich für mein gesamtes Cluster

10.244.0.0/16

```
### POD-CIDR - Teilbereich aus der Cluster - CIDR pro Node
```

Jede Node bekommt ein Teilnetz

Beispiel cilium

node 1 -> network.cilium.io/ipv4-pod-cidr: 10.244.0.0/25 node 2 -> network.cilium.io/ipv4-pod-cidr: 10.244.0.128/25 node 3 -> network.cilium.io/ipv4-pod-cidr: 10.244.1.128/25
node 4 -> network.cilium.io/ipv4-pod-cidr: 10.244.1.0/25

```
### POD-IP

* Wird aus POD-CIDR des jeweiligen Nodes vergeben
```

pod bekommt aus netzbereich POD-CIDR auf Node eine IP-Adresse zugewiesen

CILIUM CNI macht das z.B.

POD-CIDR: 10.244.1.128/25 -> POD - IP: 10.244.1.180

```
### Service-CIDR
```

Netzbereich für IP-Adressen der Services

```
## 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 done manually

* local bridge networks of all nodes need to be connected
* there needs to be an IPAM (IP-Address Management) so addresses are only used once
* 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
* Also: A tunnel needs to be set up to the outside world.

#### General - Pod-to-Pod Communication (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)

* 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)
* Funtionally is achieved through Network Plugin (which use this interface)
* e.g. calico / cilium / weave net / flannel

#### CNI

* 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
* 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

```
kubectll apply -f.
```

als root auf dem worker node

```
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/

### Wirkweise cni
```

Referenz:

- * <https://isovalent.com/blog/post/demystifying-cni/>

Ablauf

- * Containerd ruft CNI plugin über subcommands: ADD, DEL, CHECK, VERSION auf (mehr subcommands gibt es nicht)
- * Was gemacht werden soll wird über JSON-Objekt übergeben
- * Die Antwort kommt auch wieder als JSON zurück

Plugins die Standardmäßig schon da sind

- * <https://www.cni.dev/plugins/current/>

CNI-Provider

- * Ein Kubernetes-Cluster braucht immer ein CNI-Provider, sonst funktioniert die Kommunikation nicht und die Nodes im Cluster stehen auf NotReady
- * Beispiele: Calico, WeaveNet, Antrea, Cilium, Flannel

IPAM - IP Address Management

- * Ziel ist, dass Adressen nicht mehrmals vergeben werden.
- * Dazu wird ein Pool bereitgestellt.
- * Es gibt 3 CNI IPAM - Module:
 - * host-local
 - * dhcp
 - * static

- **IPAM: IP address allocation dhcp** : Runs a daemon on the host to make DHCP requests on behalf of a container host-local : Maintains a local database of allocated IPs
- static** : Allocates static IPv4/IPv6 addresses to containers

Beispiel json für antrea (wird verwendet beim Aufruf von CNI)

! [image] (<https://github.com/jmetzger/training-kubernetes-networking/assets/1933318/85dcbcf4-0c01-4fe0-a737-dd0f7d04231f>)

Übersicht Netzwerke (cni-provider)

CNI

- * Common Network Interface
- * Feste Definition, wie Pod mit Netzwerk-Bibliotheken kommunizieren

Docker - Container oder andere

- * Pod (Pause Container) wird hochgefahren -> über CNI -> zieht Netzwerk - IP hoch.
- * Pod (Pause Container) wird runtergefahren -> über CNI -> Netzwerk - IP wird released

Welche gibt es ?

- * Flannel
- * Canal
- * Calico
- * Cilium
- * Antrea (vmware)
- * Weave Net

Flannel

Generell

- * Flannel is a CNI which gives a subnet to each host for use with container runtimes.

Overlay - Netzwerk

- * virtuelles Netzwerk was sich oben drüber und eigentlich auf Netzwerkebene nicht existiert
- * VXLAN

Vorteile

- * Guter einfacher Einstieg
- * reduziert auf eine Binary flanneld

Nachteile

- * keine Firewall - Policies möglich

```

* keine klassischen Netzwerk-Tools zum Debuggen möglich.

#### Guter Einstieg in flannel

* https://mvallim.github.io/kubernetes-under-the-hood/documentation/kube-flannel.html

### Canal

#### General

* Auch ein Overlay - Netzwerk
* Unterstützt auch policies
* Kombination aus Flannel (Overlay) und den NetworkPolicies aus Calico

### Calico

![calico](https://tanzu.vmware.com/developer/guides/container-networking-calico-refarch/images/calico-components.png)

#### Komponenten

##### Calico API server

* Lets you manage Calico resources directly with kubectl.

##### Felix

```

Main task: Programs routes and ACLs, and anything else required on the host to provide desired connectivity for the endpoints on that host. Runs on each machine that hosts endpoints. Runs as an agent daemon.

```

##### BIRD

* Gets routes from Felix and distributes to BGP peers on the network for inter-host routing. Runs on each node that hosts a Felix agent. Open source, internet routing daemon.

### confd

```

Monitors Calico datastore for changes to BGP configuration and global defaults such as AS number, logging levels, and IPAM information. Open source, lightweight configuration management tool.

Confd dynamically generates BIRD configuration files based on the updates to data in the datastore. When the configuration file changes, confd triggers BIRD to load the new files

```

#### Dikastes

```

Enforces NetworkPolicy for istio service mesh

```

#### CNI plugin

#### Datastore plugin

#### IPAM plugin

#### kube-controllers

```

Main task: Monitors the Kubernetes API and performs actions based on cluster state. kube-controllers.

The tigera/kube-controllers container includes the following controllers:

Policy controller Namespace controller Serviceaccount controller Workloadendpoint controller Node controller

```

#### Typha

```

Typha maintains a single datastore connection on behalf of all of its clients like Felix and confd. It caches the datastore state and deduplicates events so that they can be fanned out to many listeners.

```

#### calicoctl

* Wird heute selten gebraucht, da das meiste heute mit kubectl über den Calico API Server realisiert werden kann
* Früher haben die neuesten NetworkPolicies/v3 nur über calicoctl funktioniert

#### Generell

* klassische Netzwerk (BGP) - kein Overlay
* klassische Netzwerk-Tools können verwendet werden.
* eBPF ist implementiert, aber muss aktiviert

```


Vorteile gegenüber Flannel

- * Policy über Kubernetes Object (NetworkPolicies)

Vorteile

- * ISTIO integrierbar (Service Mesh)
- * Performance etwas besser als Flannel (weil keine Encapsulation)

Referenz

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

Cilium

![Cilium Architecture](https://docs.cilium.io/en/stable/_images/cilium-arch.png)

Komponenten:

Cilium Agent

- * Läuft auf jeder Node im Cluster
- * Lauscht auf events from Orchestrierer (z.B. container gestoppt und gestartet)
- * Managed die eBPF - Programme, die Linux kernel verwendet um den Netzwerkzugriff aus und in die Container zu kontrollieren

Client (CLI)

- * Wird im Agent mit installiert (interagiert mit dem agent auf dem gleichen Node)
- * Kann aber auch auf dem Client installiert werden auf dem kubectl läuft.

Cilium Operator

- * Zuständig dafür, dass die Agents auf den einzelnen Nodes ausgerollt werden
- * Es gibt ihn nur 1x im Cluster
- * Ist unkritisch, sobald alles ausgerollt ist.
 - * wenn dieser nicht läuft funktioniert das Networking trotzdem

cilium CNI - Plugin

- * Ist ein binary auf dem server (worker)
- * wird durch die Container Runtime ausgeführt.
- * cilium cni plugin interagiert mit der Cilium API auf dem Node

Datastore

- * Daten werden per Default in CRD (Custom Resource Defintions) gespeichert
- * Diese Resource Objekte werden von Cilium definiert und angelegt.
 - * Wenn Sie angelegt sind, sind die Daten dadurch automatisch im etc - Speicher
 - * Mit der weiteren Möglichkeit den Status zu speichern.
- * Alternative: Speichern der Daten direkt in etcd

Generell

![Cilium](https://www.inovex.de/wp-content/uploads/2020/05/Cilium.png)

- * Quelle: <https://www.inovex.de/de/blog/kubernetes-networking-2-calico-cilium-weavenet/>

- * Verwendet keine Bridge sondern Hooks im Kernel, die mit eBPF aufgesetzt werden
 - * Bessere Performance
- * eBPF wird auch für NetworkPolicies unter der Haube eingesetzt
- * Mit Ciliums Cluster Mesh lassen sich mehrere Cluster miteinander verbinden:

Vorteile

- * Höhere Leistung mit eBPF-Ansatz. (extended Berkely Packet Filter)
 - * JIT - Just in time compiled -
 - * Bytecode wird zu MaschieneCode kompiliert (Miniprogramme im Kernel)
- * Ersatz für iptables (wesentlich schneller und keine Degredation wie iptables ab 5000 Services)
- * Gut geeignet für größere Cluster

Weave Net

- * Ähnlich calico
- * Verwendet overlay netzwerk
- * Sehr stabil bzgl IPV4/IPV6 (Dual Stack)
- * Sehr grosses Feature-Set
- * mit das älteste Plugin

```
### Calico/Cilium - nginx example NetworkPolicy
```

```
### Schritt 1: Deployment und Service erstellen
```

KURZ=jm kubectf create ns policy-demo-\$KURZ

cd mkdir -p manifests cd manifests mkdir -p np cd np

nano 01-deployment.yml

```
apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment spec: selector: matchLabels: app: nginx replicas: 1 template: metadata: labels: app: nginx spec: containers: - name: nginx image: nginx:1.23 ports: - containerPort: 80
```

kubectf -n policy-demo-\$KURZ apply -f .

nano 02-service.yml

```
apiVersion: v1 kind: Service metadata: name: nginx spec: type: ClusterIP # Default Wert ports:
```

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

kubectf -n policy-demo-\$KURZ apply -f .

```
### Schritt 2: Zugriff testen ohne Regeln
```

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

kubectf run --namespace=policy-demo-\$KURZ access --rm -ti --image busybox

innerhalb der shell

wget -q nginx -O -

Optional: Pod anzeigen in 2. ssh-session zu jump-host

kubectf -n policy-demo-\$KURZ get pods --show-labels

```
### Schritt 3: Policy festlegen, dass kein Zugriff erlaubt ist.
```

nano 03-default-deny.yml

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

in diesem namespace: policy-demo-\$KURZ

```
kind: NetworkPolicy apiVersion: networking.k8s.io/v1 metadata: name: default-deny spec: podSelector: matchLabels: {}
```

kubectf -n policy-demo-\$KURZ apply -f .

```
### Schritt 3.5: Verbindung mit deny all Regeln testen
```

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

innerhalb der shell

```
wget -q nginx -O -
```

```
### Schritt 4: Zugriff erlauben von pods mit dem Label run=access (alle mit run gestarteten pods mit namen access haben dieses label per default)
```

```
nano 04-access-nginx.yaml
```

```
apiVersion: networking.k8s.io/v1 kind: NetworkPolicy metadata: name: access-nginx spec: podSelector: matchLabels: app: nginx ingress: - from: - podSelector: matchLabels: run: access
```

```
kubectl -n policy-demo-$KURZ apply -f .
```

```
### Schritt 5: Testen (zugriff sollte funktionieren)
```

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-$KURZ access --rm -ti --image busybox
```

innerhalb der shell

```
wget -q nginx -O -
```

```
### Schritt 6: Pod mit label run=no-access - da sollte es nicht gehen
```

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

in der shell

```
wget -q nginx -O -
```

```
### Schritt 7: Aufräumen
```

```
kubectl delete ns policy-demo-$KURZ
```

```
### Ref:

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

### Beispiele Ingress Egress NetworkPolicy

### 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:
 - ports:

- port: "8080" protocol: TCP rules: http:
 - method: "GET" path: "/discount"

```
### Downside egress

* 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 policyTypes:

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

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

#### Cilium
```

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 .

```
#### 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 istio 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 policyTypes:

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

```

### Kubernetes Ports/Protokolle

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

### IPv4/IPv6 Dualstack

* https://kubernetes.io/docs/concepts/services-networking/dual-stack/

### Gute Präsentation zu cni

*
https://archive.fosdem.org/2023/schedule/event/network_cni_unleashed/attachments/slides/5713/export/events/attachments/network_cni_u

## Kubernetes calico (CNI-Plugin) - Part 1 Installation

### calico cni installieren

### Walkthrough

```

Step 1 - Install the operator

kubectl create -f <https://raw.githubusercontent.com/projectcalico/calico/v3.28.2/manifests/tigera-operator.yaml>

Step 2 - Install the custom resources

kubectl create -f <https://raw.githubusercontent.com/projectcalico/calico/v3.28.2/manifests/custom-resources.yaml>

```

### Reference

* https://docs.tigera.io/calico/latest/getting-started/kubernetes/quickstart

### calicoctl auf client installieren

```

cd /usr/local/bin curl -L <https://github.com/projectcalico/calico/releases/download/v3.28.2/calicoctl-linux-amd64> -o calicoctl chmod +x ./calicoctl

```

### Install calicoctl in pod

### General

#### It was like that ...

* calicoctl used to do validation locally in calicoctl for your manifests in the projectcalico/v3 api-version
* This version was not available in kube-api-server

#### Now ...

* Validation takes place on server side.
* For this to work the kube-api-server needs to be configured with calico
* Now the preferred method is to use kubectl (without dependencies to calicoctl) but not for....
* calicoctl node
* calicoctl ipam
* calicoctl convert
* calicoctl version

#### Reference:

* https://docs.tigera.io/calico/latest/operations/calicoctl/configure/kdd

### calicoctl Installation walkthrough (running in pod)

#### Find out version

```

welche version von calico setzen wir aktuell auf dem server ein

kubectl -n kube-system get ds calico-node -o=jsonpath='{.spec.template.spec.containers[0].image}'

docker.io/calico/node:v3.23.5

```
#### Pod erstellen für calicoctl auf Basis von
```

```
cd mkdir -p manifests cd manifests mkdir calicoctl cd calicoctl vi calicoctl.yaml
```

<https://raw.githubusercontent.com/projectcalico/calico/v3.25.1/manifests/calicoctl.yaml>

Calico Version master

<https://projectcalico.docs.tigera.io/releases#master>

This manifest includes the following component versions:

calico/ctl:v3.25.1

apiVersion: v1 kind: ServiceAccount metadata: name: calicoctl namespace: kube-system

apiVersion: v1 kind: Pod metadata: name: calicoctl namespace: kube-system spec: nodeSelector: kubernetes.io/os: linux hostNetwork: true serviceAccountName: calicoctl containers:

- name: calicoctl image: calico/ctl:v3.23.5 command:
 - /calicoctl args:
 - version
 - --poll=1m env:
 - name: DATASTORE_TYPE value: kubernetes

kind: ClusterRole apiVersion: rbac.authorization.k8s.io/v1 metadata: name: calicoctl rules:

- apiGroups: [""] resources:
 - namespaces
 - nodes verbs:
 - get
 - list
 - update
- apiGroups: [""] resources:
 - nodes/status verbs:
 - update
- apiGroups: [""] resources:
 - pods
 - serviceaccounts verbs:
 - get
 - list
- apiGroups: [""] resources:
 - pods/status verbs:
 - update
- apiGroups: ["crd.projectcalico.org"] resources:
 - bgppeers
 - bgpconfigurations
 - clusterinformations
 - felixconfigurations
 - globalnetworkpolicies
 - globalnetworksets
 - ippools
 - ipreservations
 - kubecontrollersconfigurations
 - networkpolicies
 - networksets
 - hostendpoints
 - ipamblocks
 - blockaffinities
 - ipamhandles
 - ipamconfigs verbs:
 - create
 - get
 - list
 - update
 - delete
- apiGroups: ["networking.k8s.io"] resources:
 - networkpolicies verbs:
 - get

- list

```
apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRoleBinding metadata: name: calicoctl roleRef: apiGroup: rbac.authorization.k8s.io kind: ClusterRole name: calicoctl subjects:
```

- kind: ServiceAccount name: calicoctl namespace: kube-system

```
### calicoctl verwenden
```

this will always work, no matter what version

```
kubecttl -n kube-system exec calicoctl -- /calicoctl version
```

this will only work without flags, if we have the same version

on both sides

```
## Kubernetes calico (CNI-Plugin) - Part 2 Internal

### Find corresponding networks - from pod to host

### Walkthrough (without calicoctl)
```

Step 1: create pod

```
kubecttl run nginx-master --image=nginx
```

Find out on which node it runs

```
kubecttl get pods -o wide
```

create a debug container

```
kubecttl debug -it nginx-master --image=busybox
```

now within debug pod found out interface

```
ip a | grep @
```

Ausgabe

```
3: eth0@if22: <BROADCAST,MULTICAST,UP,LOWER_UP,M-DOWN> mtu 1500 qdisc noqueue
```

Log in to worker node where pod runs and check interfaces

```
kubecttl debug -it node/worker1 --image=busybox
```

on worker node

show matched line starting with 22 and then another 4 lines

```
ip a | grep -A 5 ^22
```

e.g.

```
ip a | grep -A 5 ^22 22: call42c2aab93f3@if3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default link/ether ee:ee:ee:ee:ee:ee brd
ff:ff:ff:ff:ff:ff link-netns cni-5adf994b-3a7e-c344-5d82-ef1f7a293d88 inet6 fe80::ecce:eeff:feee:eeee/64 scope link valid_lft forever preferred_lft forever
```

```
### Get information with calicoctl (installed on client)
```

für den namespace default bzw. den konfigurierten

```
calicoctl get wep
calicoctl get workloadendpoints
```

für alle namespaces

```
calicoctl get wep -A
```

```
### Firewall - Regeln
```

Now you are able to determine the firewall rules

you will find fw and tw rules (fw - from workload and tw - to workload)

```
iptables-legacy -L -v | grep cali42c2aab93f3
```

... That is what you see as an example

Chain cali-tw-cali42c2aab93f3 (1 references) pkts bytes target prot opt in out source destination 10 1384 ACCEPT all -- any any anywhere anywhere /* cali:WKA8EzdUNM0rVty1 / ctstate RELATED,ESTABLISHED 0 0 DROP all -- any any anywhere anywhere / cali:wr_OqGXKIN_LWnX0 / ctstate INVALID 0 0 MARK all -- any any anywhere anywhere / cali:kOUMqNj8np60A3Bi */ MARK and 0xfffffff

```
### Internals - Pod to Pod - Communication on Worker3 (node)

! [image] (https://github.com/jmetzger/training-kubernetes-networking/assets/1933318/ba9d497d-36ed-467f-9965-faad76a201cd)

### Debug pod-2-pod on worker1

### Walkthrough
```

leave worker3 as is

```
kubectl label nodes worker1 machine=worker1
kubectl label nodes worker2 machine=worker2
kubectl get nodes --show-labels
```

```
### 1. Deployment auf worker1
```

```
cd mkdir -p manifests
cd manifests
mkdir calicotest
cd calicotest
```

```
nano 01-deploy.yml
```

nginx-deployment

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment-calicotest spec: selector: matchLabels: app: nginx replicas: 1 template: metadata: labels: app: nginx spec: containers: - name: nginx image: nginx:latest ports: - containerPort: 80 nodeSelector: machine: worker1

```
### 2. noch ein Pod auf worker1
```

```
nano 02-pod.yaml
```

apiVersion: v1 kind: Pod metadata: name: nginx-calicotest labels: env: test spec: containers:

- name: nginx image: nginx imagePullPolicy: IfNotPresent nodeSelector: machine: worker1

```
kubectl apply -f .
```

```
### 3. Find out about cali-interfaces
```

```
calicoctl get wep
```


Example

nginx-calicotest (192.168.235.141) -> nginx.....z6rmp (192.168.235.138)

Now grep for the destination

route -n | grep 192.168.235.138

```
### Internals - Inter-Pod - Communication (worker 3 -> worker 1)

! [image] (https://github.com/jmetzger/training-kubernetes-networking/assets/1933318/305e0dac-5d13-4f6c-88b0-3b06b88eba7c)

## Kubernetes calico (CNI-Plugin) - Part 3

### calicoctl Cheatsheet

### vom client aus
```

calicoctl ipam show calicoctl ipam show --show-blocks calicoctl ipam check

calicoctl get felixconfiguration calicoctl get felixconfiguration default -o yaml

Wird bgp verwendet

kubect! -n calico-system logs ds/calico-node | grep -i bgp

von der node aus / dort calicoctl installieren

calicoctl node status

```
IPv4 BGP status +-----+-----+-----+-----+-----+ | PEER ADDRESS | PEER TYPE | STATE | SINCE | INFO | +-----+-----+-----+-----+
+-----+ | 10.135.0.10 | node-to-node mesh | up | 2024-09-17 | Established | | 10.135.0.29 | node-to-node mesh | up | 2024-09-17 | Established | | 10.135.0.12 | node-to-
node mesh | up | 2024-09-17 | Established | +-----+-----+-----+-----+

### Welcher Routing-Mode wird im aktuellen Cluster verwendet
```

kubect! -n calico-system describe ds/calico-node | grep -A 35 calico-node

or specific

kubect! -n calico-system describe ds/calico-node | egrep -i -e vxlan -e cluster_type

```
Environment: DATASTORE_TYPE: kubernetes WAIT_FOR_DATASTORE: true CLUSTER_TYPE: k8s,operator,bgp CALICO_DISABLE_FILE_LOGGING: false
FELIX_DEFAULTENDPOINTTOHOSTACTION: ACCEPT FELIX_HEALTHENABLED: true FELIX_HEALTHPORT: 9099 NODENAME: (v1.spec.nodeName) NAMESPACE:
(v1.metadata.namespace) FELIX_TYPHAK8SNAMESPACE: calico-system FELIX_TYPHAK8SSERVICENAME: calico-typha FELIX_TYPHACAFILE: /etc/pki/tls/certs/tigera-ca-
bundle.crt FELIX_TYPHACERTFILE: /node-certs/tls.crt FELIX_TYPHAKEYFILE: /node-certs/tls.key FIPS_MODE_ENABLED: false FELIX_TYPHACN: typha-server
CALICO_MANAGE_CNI: true CALICO_IPV4POOL_CIDR: 192.168.0.0/16 CALICO_IPV4POOL_VXLAN: CrossSubnet CALICO_IPV4POOL_BLOCK_SIZE: 26
CALICO_IPV4POOL_NODE_SELECTOR: all() CALICO_IPV4POOL_DISABLE_BGP_EXPORT: false CALICO_NETWORKING_BACKEND: bird IP: autodetect
IP_AUTODETECTION_METHOD: first-found IP6: none FELIX_IPV6SUPPORT: false KUBERNETES_SERVICE_HOST: 10.96.0.1 KUBERNETES_SERVICE_PORT: 443
Mounts:

### Wann calicoctl (Stand 2024/01 calico 3.27)

### Für Informationen über die Nodes (z.B. BGP) - direkt auf Node ausführen

* calicoctl get nodes

### Um Zusatzinformationen abzufragen, die nur in calicoctl zur Verfügung stehen
```

namespace in command needs to be written at then end

calicoctl get wep -n namespace-der-application

get version

calicoctl version

show cidr / the ippool

calicoctl ipam show calicoctl ipam check

```
### Calico - only on one of nodes (e.g. controlplane - need to login with ssh)
```

.kube/config does not need to be configured

calicoctl node status calicoctl ipam status

```
### Calico Default Routing Mode BGP & vxlancrossnet

### What does it do ?

* BGP is used, when other node is on same subnet
* vxlan is used, when worker node to reach is in other subnet

### Grafics

! [image] (https://github.com/jmetzger/training-kubernetes-networking/assets/1933318/a2766737-e1e5-4ee0-8e03-9216a0379d97)

### How to find out, if this node is used
```

kubectll -n calico-system get ippool -o yaml | grep vxlan

```
## Kubernetes calico (CNI-Plugin) - Part 4 -encryption

### calico and wirguard

! [image] (https://github.com/user-attachments/assets/6105745e-dadb-4e42-baa9-f4089792605d)

### How to activate

! [image] (https://github.com/user-attachments/assets/a99caed6-1f32-4bda-bf3b-2527ca1e9dc2)

### Reference (Restrictions)

https://docs.tigera.io/calico/latest/network-policy/encrypt-cluster-pod-traffic

## Kubernetes multus (Meta-CNI - Plugin)

### Multus Überblick

### Problem, Warum multus ?

* Aktuell kann seitens kubernetes nur ein Interface verwaltet werden, weil der CNI-Call nur 1x ausgeführt wird. (eigentlich 2x wenn man localhost mit einbezieht)

### Prerequisites

* a CNI, that manages the network needs to be installed before hand, like Calico, Cilium

### Graphics

! [Multus] (https://github.com/k8snetworkplumbingwg/multus-cni/raw/master/docs/images/multus-pod-image.svg)

### General

* Multus is a meta-plugin, which makes it possible to attach additional networks to your pod (multi - homing)

### macvlan plugin

### Example macvlan

* https://github.com/k8snetworkplumbingwg/multus-cni/blob/master/examples/macvlan-pod.yml
```

This net-attach-def defines macvlan-conf with

+ ips capabilities to specify ip in pod annotation and

+ mac capabilities to specify mac address in pod annotation

default gateway is defined as well

apiVersion: "k8s.cni.cncf.io/v1" kind: NetworkAttachmentDefinition metadata: name: macvlan-conf spec: config: '{ "cniVersion": "0.3.1", "plugins": [{ "type": "macvlan", "capabilities": { "ips": true }, "master": "eth0", "mode": "bridge", "ipam": { "type": "static", "routes": [{ "dst": "0.0.0.0/0", "gw": "10.1.1.1" }] }, { "capabilities": { "mac": true }, "type": "tuning" }] }'

Define a pod with macvlan-conf, defined above, with ip address and mac, and

"gateway" overrides default gateway to use macvlan-conf's one.

without "gateway" in k8s.v1.cni.cncf.io/networks, default route will be cluster

network interface, eth0, even though macvlan-conf has default gateway config.

apiVersion: v1 kind: Pod metadata: name: samplepod annotations: k8s.v1.cni.cncf.io/networks: '[{ "name": "macvlan-conf", "ips": ["10.1.1.101/24"], "mac": "c2:b0:57:49:47:f1", "gateway": ["10.1.1.1"] }]' spec: containers:

- name: samplepod command: ["/bin/bash", "-c", "trap : TERM INT; sleep infinity & wait"] image: doughtv/centos-network ports:
 - containerPort: 80

```
### sr-iov mit multus

### Voraussetzung: Multus:

### Konzept SR-IOV

* Direkte Hardwareanbindung der Netzwerkkarte
* Offload wird auf Netzwerkkarte gemacht (nicht im Kernel)
* bessere Performance

### Generell

* Erweiterung des PCI-Express Standard
* Eine Netzwerkkarte wird mehrmals angeboten und Kommunikation erfolgt direkt und nicht über den Umweg Kernel

### Vorbereitung

* https://github.com/k8snetworkplumbingwg/sriov-network-device-plugin
* https://github.com/k8snetworkplumbingwg/sriov-network-device-plugin/tree/db98d96cc0d6ad3fff917ba238bd1cc5cc3f7e82#config-parameters

### Einbindung

* https://github.com/k8snetworkplumbingwg/sriov-network-device-plugin#example-deployments
* https://github.com/k8snetworkplumbingwg/multus-cni/blob/master/examples/sriov-pod.yml

## Kubernetes coil (egress - gateway)

### coil

### Opt-In egress-gateway (NAT-Service)
```

apiVersion: coil.cybozu.com/v2 kind: Egress metadata: namespace: internet-egress name: nat spec: replicas: 2 destinations:

- 0.0.0.0/0
- ::/0

* Not all Pods become the client of Egress. To become a client, Pods need to have special annotations like this:

apiVersion: v1 kind: Pod metadata: namespace: default name: nat-client annotations: egress.coil.cybozu.com/internet-egress: nat spec:

```
### Reference
```

```
* Refs: https://blog.kintone.io/entry/coilv2
* https://github.com/cybozu-go/coil
```

```
## Kubernetes NetworkPolicy
```

```
### Einfache Übung Network Policy
```

```
### Schritt 1: Deployment und Service erstellen
```

```
KURZ=jm kubectl create ns policy-demo-$KURZ
```

```
cd mkdir -p manifests cd manifests mkdir -p np cd np
```

```
nano 01-deployment.yml
```

```
apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deployment spec: selector: matchLabels: app: nginx replicas: 1 template: metadata: labels: app: nginx spec:
containers: - name: nginx image: nginx:1.23 ports: - containerPort: 80
```

```
kubectl -n policy-demo-$KURZ apply -f .
```

```
nano 02-service.yml
```

```
apiVersion: v1 kind: Service metadata: name: nginx spec: type: ClusterIP # Default Wert ports:
```

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

```
kubectl -n policy-demo-$KURZ apply -f .
```

```
### Schritt 2: Zugriff testen ohne Regeln
```

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

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

innerhalb der shell

```
wget -q nginx -O -
```

Optional: Pod anzeigen in 2. ssh-session zu jump-host

```
kubectl -n policy-demo-$KURZ get pods --show-labels
```

```
### Schritt 3: Policy festlegen, dass kein Zugriff erlaubt ist.
```

```
nano 03-default-deny.yml
```

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

in diesem namespace: policy-demo-\$KURZ

```
kind: NetworkPolicy apiVersion: networking.k8s.io/v1 metadata: name: default-deny spec: podSelector: matchLabels: {}
```

```
kubectll -n policy-demo-$KURZ apply -f .
```

```
### Schritt 3.5: Verbindung mit deny all Regeln testen
```

```
kubectll run --namespace=policy-demo-$KURZ access --rm -ti --image busybox
```

innerhalb der shell

```
wget -q nginx -O -
```

```
### Schritt 4: Zugriff erlauben von pods mit dem Label run=access (alle mit run gestarteten pods mit namen access haben dieses label per default)
```

```
nano 04-access-nginx.yaml
```

```
apiVersion: networking.k8s.io/v1 kind: NetworkPolicy metadata: name: access-nginx spec: podSelector: matchLabels: app: nginx ingress: - from: - podSelector: matchLabels: run: access
```

```
kubectll -n policy-demo-$KURZ apply -f .
```

```
### Schritt 5: Testen (zugriff sollte funktionieren)
```

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

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

```
kubectll run --namespace=policy-demo-$KURZ access --rm -ti --image busybox
```

innerhalb der shell

```
wget -q nginx -O -
```

```
### Schritt 6: Pod mit label run=no-access - da sollte es nicht gehen
```

```
kubectll run --namespace=policy-demo-$KURZ no-access --rm -ti --image busybox
```

in der shell

```
wget -q nginx -O -
```

```
### Schritt 7: Aufräumen
```

```
kubectll delete ns policy-demo-$KURZ
```

```
### Ref:

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

## Calico NetworkPolicy

### Protecting Services

### Example
```

apiVersion: projectcalico.org/v3 kind: GlobalNetworkPolicy metadata: name: allow-cluster-ips spec: selector: k8s-role == 'node' types:

- Ingress applyOnForward: true preDNAT: true ingress:

Allow 50.60.0.0/16 to access Cluster IP A

- action: Allow source: nets:
 - 50.60.0.0/16 destination: nets:
 - 10.20.30.40/32 Cluster IP A

Allow 70.80.90.0/24 to access Cluster IP B

- action: Allow source: nets:
 - 70.80.90.0/24 destination: nets:
 - 10.20.30.41/32 Cluster IP B

```
### Referenz

* https://docs.tigera.io/calico/latest/network-policy/services/services-cluster-ips

### Calico Logging Firewall Rules

### General

* NetworkPolicy of Kubernetes does not provide possibility to track

### Solutions

* Use NetworkPolicy from calico (to apply it with kubectl - the calico api server needs to be installed) / or use calicoctl
* Enable Tracing
* Use: https://kubernetes.io/blog/2019/04/19/introducing-kube-iptables-tailer/

### Solution 1: NetworkPolicy calico

* https://github.com/projectcalico/calico/issues/4344

### Logs
```

Normally you should see it with (on the right kubernetes node)

cat /var/log/syslog | grep calico-packet

This is how a syslog entry looks like

Here is a example (default) Log: Apr 3 10:12:30 aks-workerpool1-13987120-vmss000000 kernel: [10821.860593] calico-packet: IN=calic440f455693 OUT=eth0 MAC=ee:ee:ee:ee:ee:ee:f2:f8:09:3d:97:03:08:00 SRC=10.244.2.7 DST=8.8.8.8 LEN=84 TOS=0x00 PREC=0x00 TTL=63 ID=33536 DF PROTO=ICMP TYPE=8 CODE=0 ID=32113 SEQ=43

```
### Walkthrough
```

cd mkdir -p manifests cd manifests mkdir pol2 cd pol2 vi 01-pod.yaml

apiVersion: v1 kind: Pod metadata: name: static-web labels: app: web spec: containers: - name: web image: nginx ports: - name: web containerPort: 80 protocol: TCP

vi 02-pol.yaml

apiVersion: projectcalico.org/v3 kind: NetworkPolicy metadata: name: log spec: selector: app == 'web' types:

- Ingress
- Egress ingress:
- action: Log egress:
- action: Log
- action: Deny

```
kubectl apply -f .
```

find the node, where it runs on

```
kubectl get pods -o wide
```

login to that node with ssh (kubernetes node)

e.g. ssh user@node

switch to root: sudo su -

```
tail -f /var/log/syslog | grep calico-packet
```

or

```
journalctl -f | grep calico-packet
```

now open a debug pod

```
kubectl debug -it static-web --image=busybox
```

in pod ping - this will not work, because we cannot retrieve dns

```
ping www.google.de
```

watch output from other node in the meanwhile

```
### Reference

* Eventually set a prefix for logging:
* https://docs.tigera.io/calico-cloud/visibility/iptables

### Exercise calico Network Policy

### Step 1: Set global policy
```

```
apiVersion: crd.projectcalico.org/v1 kind: GlobalNetworkPolicy metadata: name: default-deny spec: namespaceSelector: kubernetes.io/metadata.name != "kube-system" types:
```

- Ingress
- Egress 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

```
kubectl apply -f .
```

```
### Step 2: nginx ausrollen aus manifests/04-service und testen
```

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

```
nano deploy.yml
```

```
apiVersion: apps/v1 kind: Deployment metadata: name: web-nginx spec: selector: matchLabels: web: my-nginx replicas: 2 template: metadata: labels: web: my-nginx spec: containers: - name: cont-nginx image: nginx ports: - containerPort: 80
```

```
nano service.yml
```

```
apiVersion: v1 kind: Service metadata: name: svc-nginx labels: run: svc-my-nginx spec: type: ClusterIP ports:
```

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

```
kubectl apply -f .
```

```
kubectl run -it --rm access --image=busybox
```

In der Bbusybox

```
wget -O - http://svc-nginx
```

```
### Step 3: Traffic erlauben egress von busybox
```

```
cd cd manifests mkdir cnp cd cnp
```

vi 02-egress-allow-busybox.yml

```
apiVersion: crd.projectcalico.org/v1 kind: NetworkPolicy metadata: name: allow-busybox-egress spec: selector: run == 'access' types:
```

- Egress egress:
- action: Allow

```
kubectl apply -f .
```

```
kubectl run -it --rm access --image=busybox
```

sollte gehen

```
wget -O - http://www.google.de
```

sollte nicht funktionieren

```
wget -O - http://my-nginx
```

```
### Step 4: Traffic erlauben für nginx
```

03-allow-ingress-my-nginx.yml

```
apiVersion: crd.projectcalico.org/v1 kind: NetworkPolicy metadata: name: allow-nginx-ingress spec: selector: run == 'my-nginx' types:
```

- Ingress ingress:
- action: Allow source: selector: run == 'access'

```
kubectl apply -f .
```

```
kubectl run -it --rm access --image=busybox
```


In der Bbusybox

wget -O - <http://my.nginx>

```
## Helm (Kubernetes Paketmanager)

### Helm Grundlagen

### Wo ?
```

artifacts helm

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

### Komponenten
```

Chart - beinhaltet 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

kubect! cluster-info

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

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

```
### Helm Example

### Prerequisites

* kubect! 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 aktualisieren

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 <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 <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

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

## Kubernetes - RBAC

### Nutzer einrichten microk8s ab kubernetes 1.25

### 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
```

```
nano 01-service-account.yml
```

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

```
kubectll apply -f .
```

```
#### Mini-Schritt 1.5: Secret erstellen

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

vi 02-secret.yml

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

```
kubectll apply -f .
```

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

```
nano 03-pods-clusterrole.yml
```

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

```
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 .
```

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

vi 04-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 .
```

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

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

yes

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

no

```
kubectl auth can-i --list --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 kubernetes --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 kubernetes-admin@kubernetes kubernetes kubernetes-admin
```

- training-ctx kubernetes training

```
kubectl config use-context kubernetes-admin@kubernetes
```

```
### 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
```

```
### Besser: Nutzer einrichten mit Zertifikat
```

```
### Step 0: create an new rolebinding for the group (we want to use)
```

```
kubect! create rolebinding developers --clusterrole=view --group=developers
```

```
### Step 1: on your client: create private certificate
```

```
cd mkdir -p certs
```

create your private key

```
openssl genrsa -out ~/certs/jochen.key 4096
```

```
### Step 2: on your client: create csr (certificate signing request)
```

```
nano ~/certs/jochen.csr.cnf
```

```
[ req ] default_bits = 2048 prompt = no default_md = sha256 distinguished_name = dn [ dn ] CN = jochen O = developers [ v3_ext ] authorityKeyIdentifier=keyid,issuer:always
basicConstraints=CA:FALSE keyUsage=keyEncipherment,dataEncipherment extendedKeyUsage=serverAuth,clientAuth
```

Create Certificate Signing Request

```
openssl req -config ~/certs/jochen.csr.cnf -new -key ~/certs/jochen.key -nodes -out ~/certs/jochen.csr openssl req -in certs/jochen.csr --noout -text
```

```
### Step 3: Send approval request to server
```

get csr (base64 decoded)

```
cat ~/certs/jochen.csr | base64 | tr -d '\n'
```

```
cd certs nano jochen-csr.yaml
```

```
apiVersion: certificates.k8s.io/v1 kind: CertificateSigningRequest metadata: name: jochen-authentication spec: signerName: kubernetes.io/kube-apiserver-client groups: -
system:authenticated request:
LS0tLS1CRUdJTiBDRVJUSUZJQ0FURSBBSRVFVRVNULS0tLS0KTUIJRWF6Q0NBbE1DQVFBd0pqRVBNQTBHQTFVFRUF3d0d0bTlqYUdWdU1STXdFUVIEVFRS0RBcGtaW
usages:
```

- client auth

```
kubect! apply -f jochen-csr.yaml kubect! get -f jochen-csr.yaml
```

show me the current state -> pending

```
kubect! describe -f jochen-csr.yaml
```

```
### Step 4: approve signing request
```

```
kubect! certificate approve jochen-authentication
```

or:

```
kubect! certificate approve -f jochen-csr.yaml
```

see, that it is approved

```
kubectl describe -f jochen-csr.yaml
```

```
### Step 5: get the approved certificate to be used
```

```
kubectl get csr jochen-authentication -o jsonpath='{.status.certificate}' | base64 --decode > ~/certs/jochen.crt
```

```
### Step 6: construct kubeconfig for new user
```

```
cd cd certs
```

create new user

```
kubectl config set-credentials jochen --client-certificate=jochen.crt --client-key=jochen.key
```

add a new context

```
kubectl config set-context jochen --user=jochen --cluster=kubernetes
```

```
### Step 7: Use and test the new context
```

```
kubectl config use-context jochen kubectl get pods
```

```
### Ref:
```

```
* https://kb.leaseweb.com/kb/users-roles-and-permissions-on-kubernetes-rbac/kubernetes-users-roles-and-permissions-on-kubernetes-rbac-create-a-certificate-based-kubeconfig/
```

```
## Kubernetes Advanced
```

```
### Curl api-server kubernetes aus pod heraus
```

```
https://nielwv.medium.com/curling-the-kubernetes-api-server-d7675cfc398c
```

```
## Kubernetes Load Balancer / metallb (on premise)
```

```
### Kubernetes Load Balancer
```

```
### General
```

- * Supports bgp and arp
- * Divided into controller, speaker

```
### Installation Ways
```

- * helm
- * manifests

```
### Step 1: install metallb
```

Just to show some basics

Page from metallb says that digitalocean is not really supported well

So we will not install the speaker .

helm repo add metallb <https://metallb.github.io/metallb>

Eventually disabling speaker

```
vi values.yml
```

```
helm install metallb metallb/metallb --namespace=metallb-system --create-namespace --version 0.14.8
```

```
### Step 2: addresspool und Propagation-type (config)
```

```
cd mkdir -p manifests cd manifests mkdir lb cd lb nano 01-addresspool.yml
```

```
apiVersion: metallb.io/v1beta1 kind: IPAddressPool metadata: name: first-pool namespace: metallb-system spec: addresses:
```

we will use our external ip here

- 134.209.231.154-134.209.231.154

both notations are possible

- 157.230.113.124/32

```
kubect! apply -f .
```

```
nano 02-advertisement.yml
```

```
apiVersion: metallb.io/v1beta1 kind: L2Advertisement metadata: name: example namespace: metallb-system
```

```
kubect! apply -f .
```

```
### Schritt 4: Test do i get an external ip
```

```
nano 03-deploy.yml
```

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

```
nano 04-service.yml
```

```
apiVersion: v1 kind: Service metadata: name: svc-nginx labels: svc: nginx spec: type: LoadBalancer ports:
```

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

```
kubect! apply -f . kubect! get pods kubect! get svc
```

```
kubect! delete -f 03-deploy.yml 04-service.yml
```

Kubernetes API Reference

API-Reference

- <https://kubernetes.io/docs/reference/generated/kubernetes-api/v1.29/>

OpenAPI

- <https://raw.githubusercontent.com/kubernetes/kubernetes/master/api/openapi-spec/swagger.json>

Swagger Editor Online

- <https://editor.swagger.io/>

Kubernetes Istio

Why istio and benefits

What is a service mesh ?

```
A service mesh is an infrastructure layer
that gives applications capabilities
like zero-trust security, observability,
and advanced traffic management, without code changes.
```

Advantages / Features

1. Observability & monitoring
2. Traffic management
3. Resilience & Reliability
4. Security
5. Service Discovery

Observability & monitoring

- Service mesh offers:
 - valuable insights into the communication between services
 - effective monitoring to help in troubleshooting application errors.

Traffic management

- Service mesh offers:
 - intelligent request distribution
 - load balancing,
 - support for canary deployments.
 - These capabilities enhance resource utilization and enable efficient traffic management

Resilience & Reliability

- By handling retries, timeouts, and failures,
 - service mesh contributes to the overall stability and resilience of services
 - reducing the impact of potential disruptions.

Security

- Service mesh enforces security policies, and handles authentication, authorization, and encryption
 - ensuring secure communication between services and eventually, strengthening the overall security posture of the application.

Service Discovery

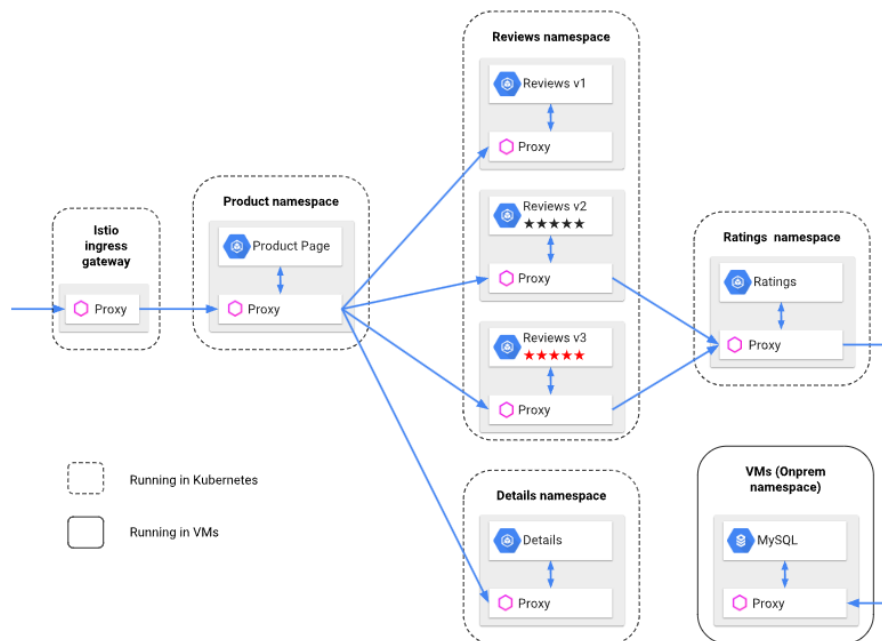
- With service discovery features, service mesh can simplify the process of locating and routing services dynamically
- adapting to system changes seamlessly. This enables easier management and interaction between services.

Overall benefits

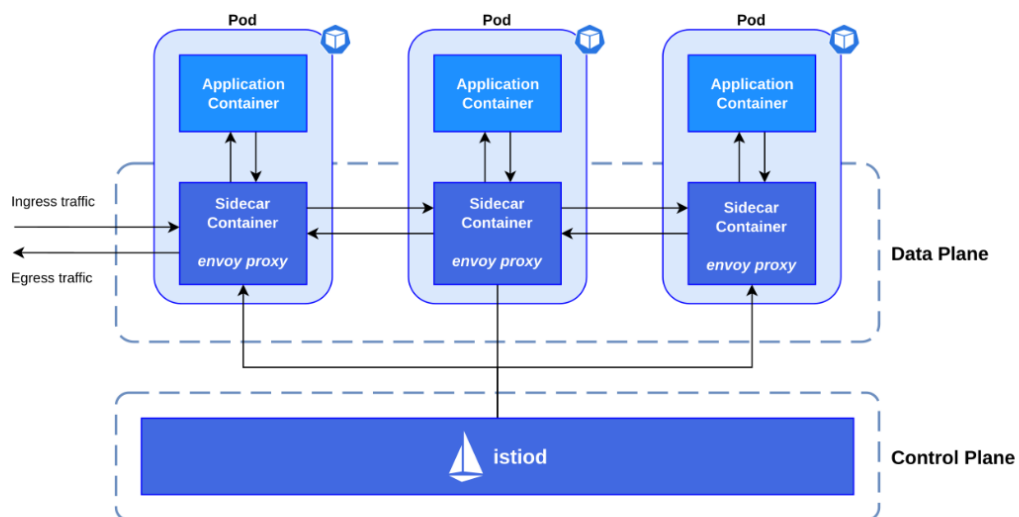
```
Microservices communication:
Adopting a service mesh can simplify the implementation of a microservices architecture by abstracting away infrastructure complexities.
It provides a standardized approach to manage and orchestrate communication within the microservices ecosystem.
```

Overview sidecar pattern

Overview



Istio control plane and data plane



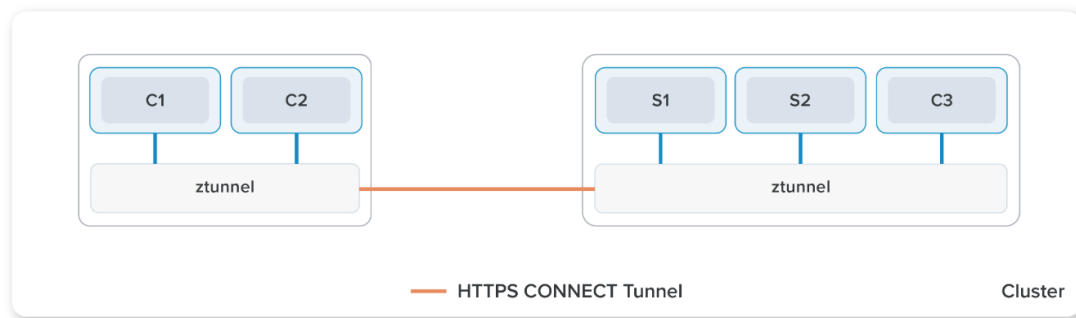
- Source: kubebyexample.com

Ambient Mode istio

Light: Only Layer 4 per node (ztunnel)

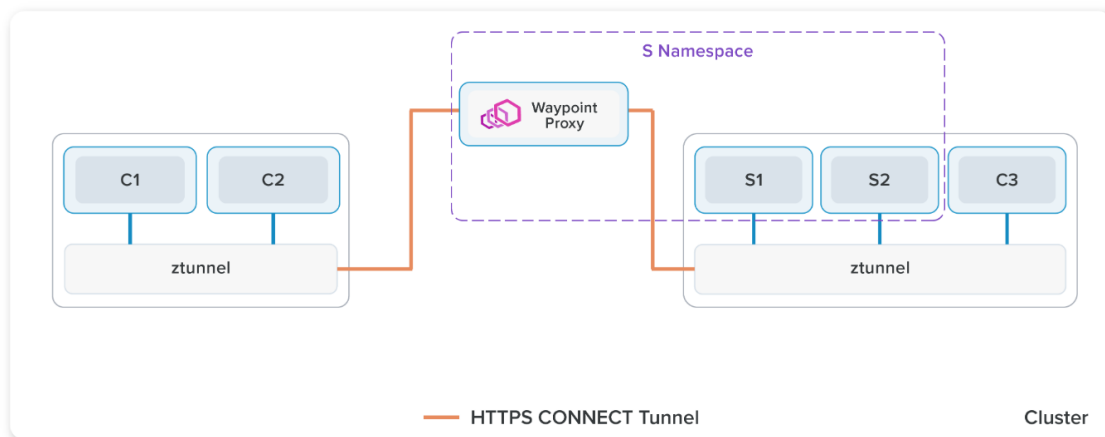
- No sidecar (envoy-proxy) per Pod, but one ztunnel agent per Node (Layer 4)
- Enables security features (mtls, traffic encryption)

Like so:



Full fledged: Layer 4 (ztunnel) per Node & Layer 7 per Namespace (

- One waypoint - proxy is rolled out per Namespace, which connects to the ztunnel agents



When additional features are needed, ambient mesh deploys waypoint proxies, which ztunnels connect through for policy enforcement

Features in "fully-fledged" - ambient - mode

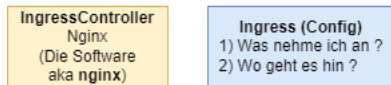
Application deployment use case	Ambient mode configuration
Zero Trust networking via mutual-TLS, encrypted and tunneled data transport of client application traffic, L4 authorization, L4 telemetry	ztunnel only (default)
As above, plus advanced Istio traffic management features (including L7 authorization, telemetry and VirtualService routing)	ztunnel and waypoint proxies

Advantages:

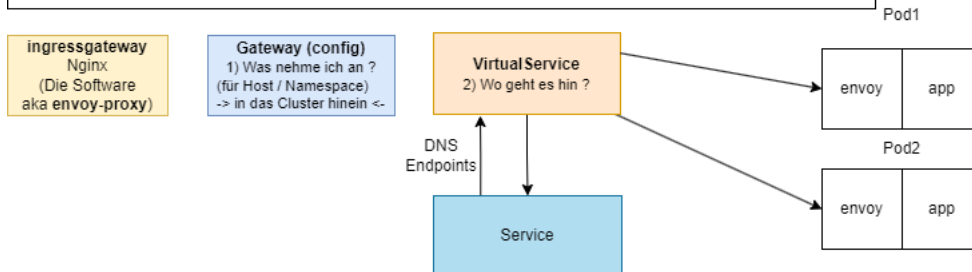
- Less overhead
- One can start step-by-step moving towards a mesh (Layer 4 firstly and if wanted Layer 7 for specific namespaces)
- Old pattern: sidecar and new pattern: ambient can live side by side.

Istio vs. Ingress Überblick

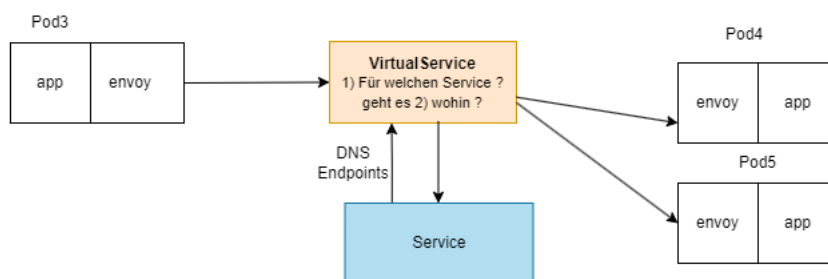
Klassisch Ingress (Kubernetes)



Istio (Traffic in das Cluster hinein)



Istio (Innerhalb des Clusters)



Istio installieren und Addons bereitstellen

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-1.23.1/bin
istioctl version
istioctl x precheck
istioctl install --set profile=demo -y
```

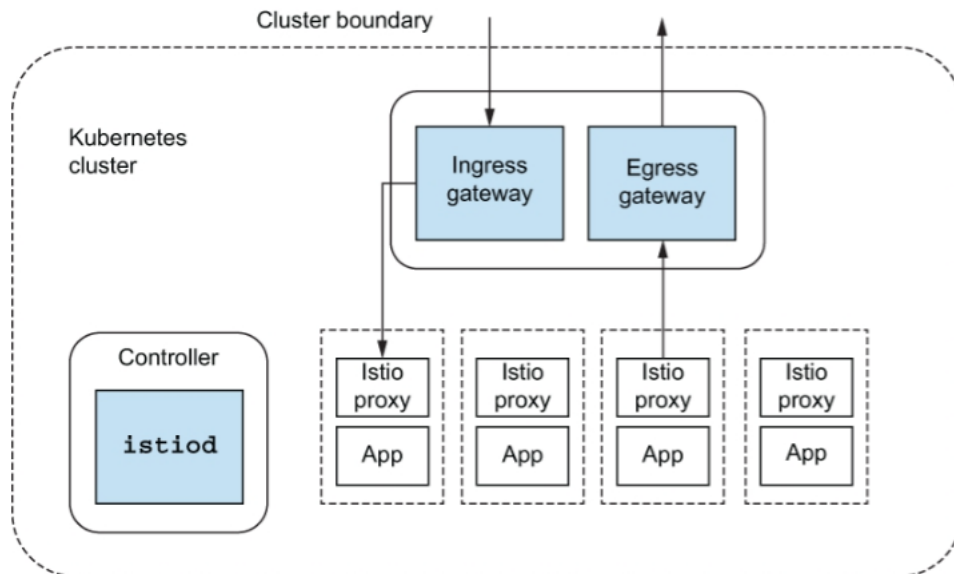
Step 3: Install the addons

```
## Install Add-Ons
## Ask trainer for directory
cd /usr/src/
kubectl apply -f istio-1.23.1/samples/addons/
```

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

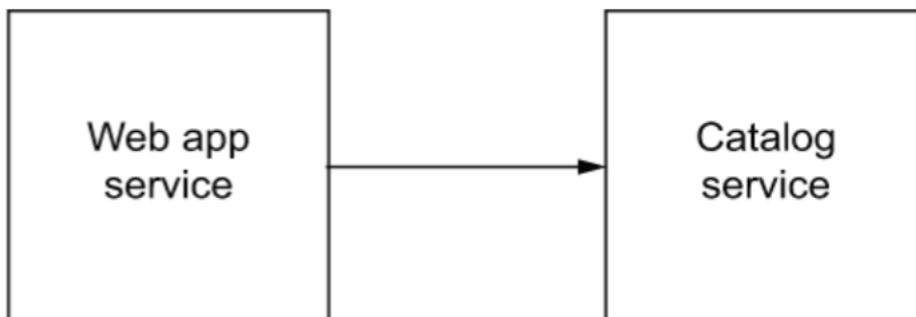
```
kubectl -n istio-system get pods
```

Istio Überblick - egress und ingress - gateway



Istio - Deployment of simple application

Overview (what we want to do)



- Catalog Service is reachable through api

Step 1: Vorbereitung - repo mit beispielen klonen

```
cd
git clone https://github.com/jmetzger/istio-exercises/
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-tln5 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 run -it --rm curly --image=curlimages/curl -- sh
```

```
## within shell of that pod
## catalog.yourappnamespace/items/1
curl http://catalog.istioapp-tln5/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
## z.B.
kubectl run -it --rm curly --image=curlimages/curl -- sh
```

```
## Within shell connect to webapp
curl -s http://webapp.istioapp-tln5/api/catalog/items/1
exit
```

Step 8.1: Verbindung zu webapp von aussen

```
## 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
kubectl apply -f ingress-virtualservice/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 eintragen
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
```

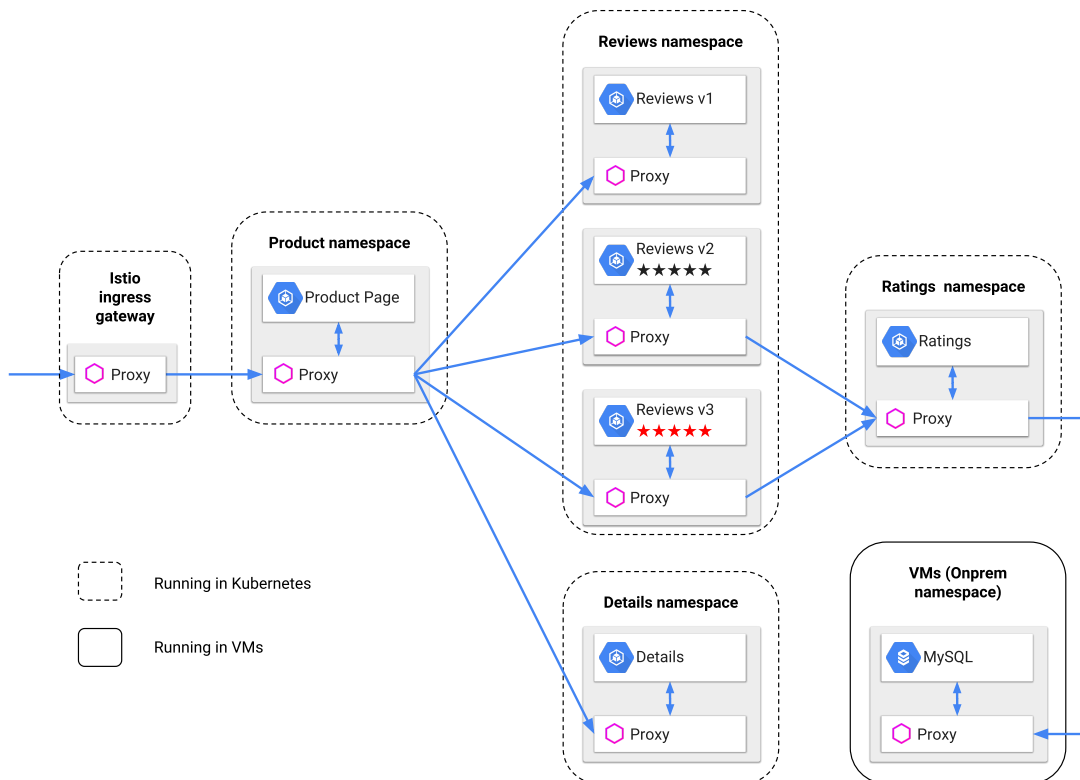
```
## Jetzt über den Browser öffnen
http://localhost:3000
## Dann Dashboard -> istio -> istio services
```

```
## 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
```

Mesh / istio

Schaubild



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/>

Benchmarks istio ambient, sidecar und baseline

- <https://livewyer.io/blog/2024/06/06/comparison-of-service-meshes-part-two/>
- <https://github.com/livewyer-ops/poc-servicemesh2024/blob/main/docs/test-report-istio.md>

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
          image: 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
    # otherwise 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: |
    <html>
    <h1>Welcome to Version 1</h1>
    </br>
    <h1>Hi! This is a configmap Index file Version 1 </h1>
    </html>
```

```
## 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: |
    <html>
    <h1>Welcome to Version 2</h1>
    </br>
    <h1>Hi! This is a configmap Index file Version 2 </h1>
    </html>

```

```

## 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 <external-ip>:<node-port>

```

Kubernetes - Hilfreiche Tools / Networking

NetworkPolicyEditor

- <https://editor.networkpolicy.io>

Docker Überblick

Docker Aufbau



Was sind Container

```
- vereint in sich Software
- Bibliotheken
- Tools
- Konfigurationsdateien
- keinen eigenen Kernel
- gut zum Ausführen von Anwendungen auf verschiedenen Umgebungen

- Container sind entkoppelt
- Container sind voneinander unabhängig
- Können über wohldefinierte Kommunikationskanäle untereinander Informationen austauschen

- Durch Entkopplung von Containern:
  o Unverträglichkeiten von Bibliotheken, Tools oder Datenbank können umgangen werden, wenn diese von den Applikationen in unterschiedlichen Versionen benötigt werden.
```

Was sind container images

- Container Image benötigt, um zur Laufzeit Container-Instanzen zu erzeugen
- Bei Docker werden Docker Images zu Docker Containern, wenn Sie auf einer Docker Engine als Prozess ausgeführt werden.
- Man kann sich ein Docker Image als Kopiervorlage vorstellen.
 - Diese wird genutzt, um damit einen Docker Container als Kopie zu erstellen

Was ist ein Dockerfile

What is it ?

- Textdatei, die Linux - Kommandos enthält
 - die man auch auf der Kommandozeile ausführen könnte
 - Diese erledigen alle Aufgaben, die nötig sind, um ein Image zusammenzustellen
 - mit docker build wird dieses image erstellt

Exmample

```
## syntax=docker/dockerfile:1
FROM ubuntu:18.04
COPY . /app
RUN make /app
CMD python /app/app.py
```

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
```

```
## namensauflösung fuer pods
microk8s enable dns
```

```
## Funktioniert microk8s
microk8s status
```

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
## >>>>>> kubect1 alias gesetzt, damit man nicht immer microk8s kubect1 eingeben muss
## - echo "alias kubect1='microk8s kubect1'" >> /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
11trainingdo:$6$HeLUUW3a$4xSfDFQjKWfAoGkZF3LFAxM4hgl3d6ATbr2kEu9zMOfwLxkYMO.AJF526mZONwdmsm9sg0tCBKl.SYbh$52u70:17476:0:99999:7:::
/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 kubect1='microk8s kubect1'" >> /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 kubect1 aus dem snap
## NICHT .. keine microk8s - keine control-plane / worker-node
## NUR Client zum Arbeiten
snap install kubect1 --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.
kubect1 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 Skripte

```
## 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.AJF526mZONwdmsm9sg0tCBK1.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
chocolatey 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.tiqpybits.com/installing-kubernetes-in-virtualbox-3d49f666b4d6>

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 kurs@192.168.56.102:/home/kurs/remote_config config
## oder benutzer 11trainingdo
scp 11trainingdo@192.168.56.102:/home/11trainingdo/remote_config config

#### Evtl. IP-Adresse in config zum Server aendern

## Ultimate 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
```

Kubernetes - Ingress

Ingress controller in microk8s aktivieren

Aktivieren

```
microk8s enable ingress
```

Referenz

- <https://microk8s.io/docs/addon-ingress>

ingress mit ssl absichern

Kubernetes API-Objekte

Pod manifest

Walkthrough

```
cd
mkdir -p manifests
cd manifests
mkdir -p web
cd web
```

```
## vi nginx-static.yml
```



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

```
kubectl apply -f nginx-static.yml
kubectl describe pod nginx-static-web
## show config
kubectl get pod/nginx-static-web -o yaml
kubectl get pod/nginx-static-web -o wide
```

Replicasets

```
cd
mkdir -p manifests
cd manifests
mkdir 02-rs
cd 02-rs
## vi rs.yml
```

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: nginx-replica-set
spec:
  replicas: 2
  selector:
    matchLabels:
      tier: frontend
  template:
    metadata:
      name: template-nginx-replica-set
      labels:
        tier: frontend
    spec:
      containers:
        - name: nginx
          image: nginx:1.21
          ports:
            - containerPort: 80
```

```
kubectl apply -f rs.yml
```

Hintergrund Ingress

Ref. / Dokumentation

- <https://matthewpalmer.net/kubernetes-app-developer/articles/kubernetes-ingress-guide-nginx-example.html>

Documentation for default ingress nginx

- <https://kubernetes.github.io/ingress-nginx/user-guide/nginx-configuration/configmap/>

Beispiel Ingress

Prerequisites

```
## Ingress Controller muss aktiviert sein
microk8s enable ingress
```

Walkthrough

Schritt 1:

```
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
```

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

- <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-resources

## 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:
    - 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: https://www.google.de
```

```
    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: https://www.google.com` 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
```

Schritt 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 -- ls -la /etc/config
kubectl exec -it pod-mit-configmap -- bash
## ls -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:

- <https://matthewpalmer.net/kubernetes-app-developer/articles/ultimate-configmap-guide-kubernetes.html>

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:latest
          envFrom:
            - configMapRef:
                name: mariadb-configmap
```

```
kubectl apply -f .
```

Important Sidenote

- If configmap changes, deployment does not know
- So kubectl apply -f deploy.yml will not have any effect
- to fix, use stakater/reloader: <https://github.com/stakater/Reloader>

Configmap MariaDB my.cnf

configmap zu fuss

```
vi mariadb-config2.yml
```

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: example-configmap
data:
  # als Wertepaare
  database: mongod
  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 .
```

Kubernetes Wartung & Debugging

kubectl drain/uncordon

```
## Achtung, bitte keine pods verwenden, dies können "ge"-drained (ausgetrocknet) werden
kubectl drain <node-name>
z.B.
## Daemonsets ignorieren, da diese nicht gelöscht werden
kubectl drain n17 --ignore-daemonsets

## Alle pods von replicaseten 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/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl-convert"
## Validate the checksum
curl -LO "https://dl.k8s.io/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl-convert.sha256"
echo "($(kubectl-convert.sha256) kubectl-convert) | sha256sum --check"
## 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>

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/contengaddingerviceaccttoken.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>

kubectl

Tipps&Tricks zu Deployment - 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.

Walkthrough

```
## 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 Aware Cloud Backup - kasten.io

Background

- Belongs to veeam (one of the major companies for backup software)

What does Kubernetes Native Backup mean ?

- It is tight into the control plane, so it knows about the objects
- Uses the api to find out about Kubernetes

Setup a storage class (Where to store backup)

- <https://docs.kasten.io/latest/install/storage.html#direct-provider-integration>

Inject backup into a namespace to be used by app

- <https://docs.kasten.io/latest/install/generic.html#using-sidecars>

Restore:

Restore is done on the K10 - Interface

Creating MYSQL - Backup / Restore with Kasten

- TODO: maybe move this to a separate page
- <https://blog.kasten.io/kubernetes-backup-and-restore-for-mysql>

Ref:

- <https://www.kasten.io>
- [Installation DigitalOcean](#)
- [Installation Kubernetes \(Other distributions\)](#)

Kubernetes calico (CNI-Plugin)

Debug Container

Walkthrough Debug Container

```
kubectl run ephemeral-demo --image=registry.k8s.io/pause:3.1 --restart=Never
kubectl exec -it ephemeral-demo -- sh

kubectl debug -it ephemeral-demo --image=busybox
```

Example with nginx

```
kubectl run --image=nginx nginx
### debug this container
kubectl debug -it nginx --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 antrea (CNI-Plugin)

Unterschiede Dokus vmware (antrea mit nsx-t) und OpenSource Antrea

- OpenSource - Version has less features than closed version

Antrea (OpenSource) - Version

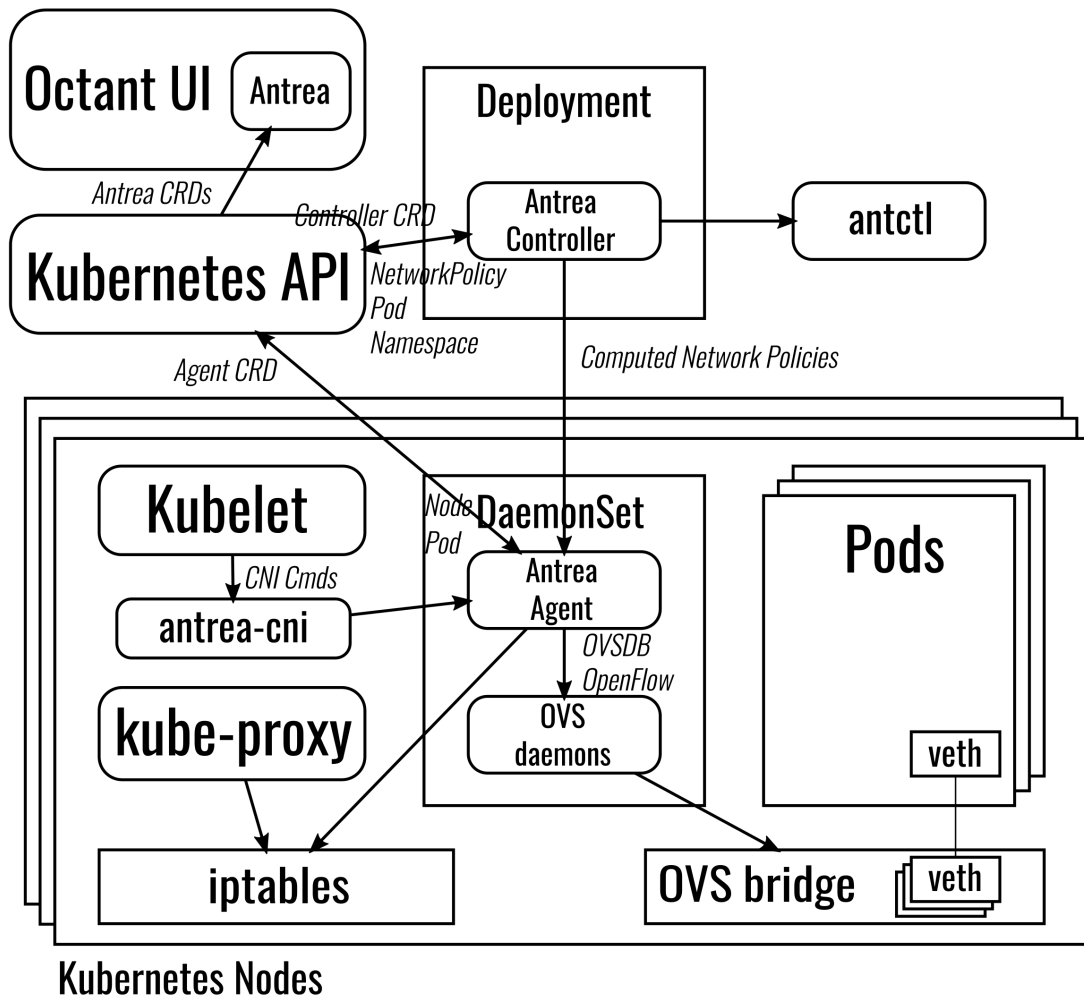
- <https://antrea.io/docs/v1.13.2/>

vmware - spread across tanzu (AFAIK)

- <https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/2.4/tkg-deploy-mc/mgmt-reqs-network-antrea-tiering.html>

Overview Kubernetes Antrea CNI-Plugin

Overview



Basics

- Created by vmware
- Uses Open VSwitch (virtuell Switches)
- Kernel-Modul openswitch.ko takes care of traffic (performant)

Components

antrea-controller (+api)

- Watches kube-api-server for changes on
 - pod
 - namespaces
 - NetworkPolicy
- Implementation of Controller - API-Server
- Reachable over kube-api-server by implementation <https://kubernetes.io/docs/concepts/extend-kubernetes/api-extension/apiserver-aggregation/>
- Currently only 1 replica is supported
- computes NetworkPolicies and distributes them to the Antrea agents

antrea controller api - part (how authentication works)

- The Controller API server delegates authentication and authorization to the Kubernetes API
- the Antrea Agent uses a Kubernetes ServiceAccount token to authenticate to the Controller,
- the Controller API server validates the token and whether the ServiceAccount is authorized for the API request with the Kubernetes API.

antrea-agent

- Runs on every pod, deployed by Daemonset
- has an endpoint running gRPC which the controller connects to
- Agents connect to controller api by ClusterIP - wit a service Account
- Authentication is done through the kubernetet api server

antctl

- cli for some debugging
- controller-mode on controller (accessing from within controller pod)
- agent-mode on agent (accessing from within agent-pod)
- external also possible - uses kubeconfig to connect
 - Connection is done through kube-api-server

Important antctl commands

```
## on kube-system
kubectl -n kube-system get üpods

antctl get featuregates
```

Reference

- <https://antrea.io/docs/v1.3.0/docs/design/architecture/>

Antctl

Install (externally as tool (not in pod)): uses .kube/config (Done by trainer)

```
## as root
cd /usr/local/sbin
curl -Lo ./antctl "https://github.com/antrea-io/antrea/releases/download/v1.13.2/antctl-${uname}-x86_64"
chmod +x ./antctl

## run as unprivileged user having a .kube/config in homedir
antctl version
```

Shows feature-gates for controller and agent (using antctl client externally)

- Shows both (for controller and for agent), when you do it externally as client-tool from outside pod

```
antctl get featuregates
```

Antrea Agent Feature Gates		
FEATUREGATE	STATUS	VERSION
Egress	Enabled	BETA
EndpointSlice	Enabled	BETA
NetworkPolicyStats	Enabled	BETA
NodePortLocal	Enabled	BETA
Traceflow	Enabled	BETA
AntreaIPAM	Disabled	ALPHA
ServiceExternalIP	Disabled	ALPHA
AntreaProxy	Enabled	BETA
FlowExporter	Disabled	ALPHA
Multicluster	Disabled	ALPHA
AntreaPolicy	Enabled	BETA
Multicast	Enabled	BETA

Antrea Controller Feature Gates		
FEATUREGATE	STATUS	VERSION
Multicluster	Disabled	ALPHA
AntreaPolicy	Enabled	BETA
Multicast	Enabled	BETA
Egress	Enabled	BETA
NetworkPolicyStats	Enabled	BETA
ServiceExternalIP	Disabled	ALPHA
Traceflow	Enabled	BETA
NodeIPAM	Enabled	BETA

Use antctl from within agent

```
kubectl -n kube-system exec -it ANTREA-AGENT_POD_NAME -n kube-system -c antrea-agent -- bash
```

- or

```
kubect1 -n kube-system exec -it daemonset/antrea-agent -n kube-system -c antrea-agent -- bash
```

```
antctl help
antctl log-level
antctl get featuregates
```

Antrea view bridge and config

Finding the bridge

- ovs-vsctl - utility for querying and configuring ovs-vswitchd

```
## How to see the bridge
kubect1 -n kube-system exec -it antrea-agent-79bx2 -c antrea-agent -- ovs-vsctl show

## or: always shows the first pod it finds
kubect1 -n kube-system exec -it daemonset/antrea-agent -c antrea-agent -- ovs-vsctl show
```

```
708fb906-48b3-4b9e-8508-b4b862389d58
```

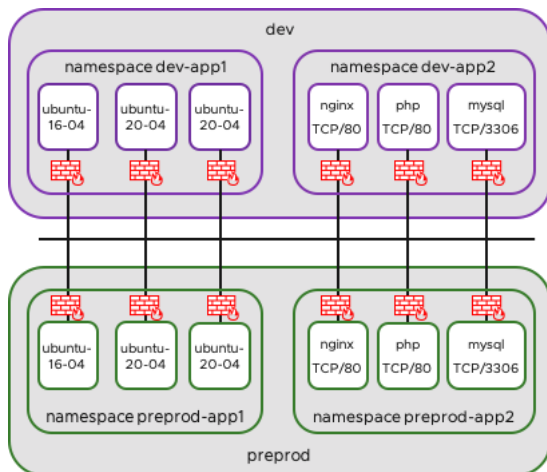
```
Bridge br-int
  datapath_type: system
  Port antrea-tun0
    Interface antrea-tun0
      type: geneve
      options: {key=flow, remote_ip=flow}
  Port antrea-gw0
    Interface antrea-gw0
      type: internal
  ovs version: "2.17.7"
```

Show the configuraton settings of antrea (configmap)

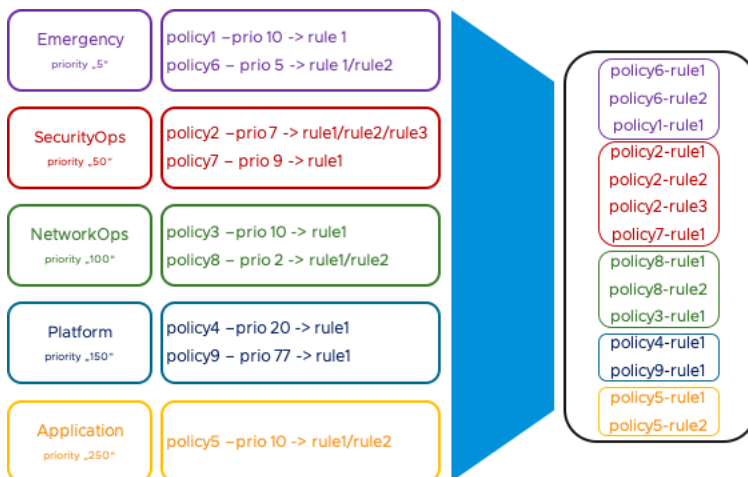
```
kubect1 -n kube-system get cm antrea-config -o yaml
```

Antrea Exercise

Our Goal



How the order of priorities work

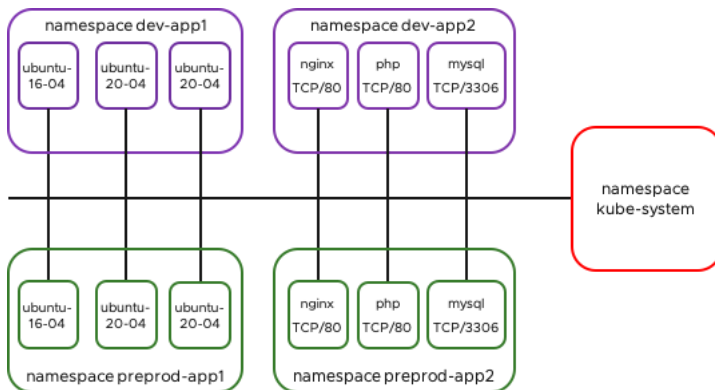


Our Setup

```
In app1 are some Ubuntu Servers for Testing: dev-app1 / preprod-app1

1x Ubuntu Server 16.04
2x Ubuntu Server 20.04
In app2 is a simple 3 Tier-App (WEB-APP-DB): dev-app2 / preprod-app2 (3tier-app)

1x nginx TCP/80 (NodePort)
1x php TCP/80 (ClusterIP)
1x mysql TCP/3306 (ClusterIP)
```



Step 1: Rollout the pods (dev-app1)

- Important - you need to adjust the namespaces as follows:
 - dev-app1 -> z.B. dev-app1-jjm (Deine Initialien)

```
cd
mkdir -p manifests
cd manifests
mkdir 10-antrea
cd 10-antrea
```

```
## nano 01-deployment-dev-app1.yaml
apiVersion: v1
kind: Namespace
metadata:
  name: dev-app1-<name-kurz>
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: ubuntu-16-04
  labels:
    app: ubuntu-16-04
```

```

  namespace: dev-app1-<name-kurz>
spec:
  replicas: 1
  selector:
    matchLabels:
      app: ubuntu-16-04
  template:
    metadata:
      labels:
        app: ubuntu-16-04
    spec:
      containers:
      - name: ubuntu-16-04
        image: ubuntu:16.04
        imagePullPolicy: IfNotPresent
        command: [ "/bin/bash", "-c" ]
        args:
          - apt-get update;
            apt-get install iputils-ping -y;
            apt-get install net-tools;
            apt-get install curl -y;
            sleep infinity;
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: ubuntu-20-04
  labels:
    app: ubuntu-20-04
  namespace: dev-app1-<name-kurz>
spec:
  replicas: 2
  selector:
    matchLabels:
      app: ubuntu-20-04
  template:
    metadata:
      labels:
        app: ubuntu-20-04
    spec:
      containers:
      - name: ubuntu-20-04
        image: ubuntu:20.04
        imagePullPolicy: IfNotPresent
        command: [ "/bin/bash", "-c" ]
        args:
          - apt-get update;
            apt-get install tcpdump -y;
            apt-get install telnet -y;
            apt-get install iputils-ping -y;
            apt-get install nmap -y;
            apt-get install net-tools;
            apt-get install netdiscover -y;
            apt-get install mysql-client -y;
            apt-get install curl -y;
            apt-get install dsniff -y;
            sleep infinity;

```

```

## check if we have replaced all the kurz entries
cat 01-deployment-dev-app1.yaml | grep kurz

kubectl apply -f .
## kubectl -n dev-app1-<name-kurz> get pods
## z.B. kubectl -n dev-app1-jjm get pods

```

Step 2: Rollout the pods (dev-app2)

```

## nano 02-deployment-dev-app2.yaml
apiVersion: v1
kind: Namespace
metadata:
  name: dev-app2-<name-kurz>
---
apiVersion: v1
kind: ConfigMap
metadata:
  name: default-conf

```

```

    namespace: dev-app2-<name-kurz>
data:
  default.conf: |
    server {
      listen 80 default_server;

      location / {
        proxy_pass http://app-service;
        proxy_http_version 1.1;
      }

      error_page 500 502 503 504 /50x.html;
      location = /50x.html {
        root /usr/share/nginx/html;
      }
    }
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx
  namespace: dev-app2-<name-kurz>
spec:
  replicas: 1
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
        service: web
        kind: dev
        type: internal
    spec:
      containers:
        - name: nginx
          image: nginx
          imagePullPolicy: IfNotPresent
          ports:
            - containerPort: 80
          volumeMounts:
            - mountPath: /etc/nginx/conf.d # mount nginx-conf volumn to /etc/nginx
              readOnly: true
              name: default-conf
            - mountPath: /var/log/nginx
              name: log
      volumes:
        - name: default-conf
          configMap:
            name: default-conf # place ConfigMap `nginx-conf` on /etc/nginx
            items:
              - key: default.conf
                path: default.conf
        - name: log
          emptyDir: {}
---
apiVersion: v1
kind: Service
metadata:
  name: nginx
  namespace: dev-app2-<name-kurz>
spec:
  type: NodePort
  ports:
    - port: 80
      targetPort: 80
  selector:
    app: nginx
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: appserver
  labels:
    app: app
  namespace: dev-app2-<name-kurz>

```



```

spec:
  replicas: 1
  selector:
    matchLabels:
      app: app
  template:
    metadata:
      labels:
        app: app
        kind: dev
        type: internal
    spec:
      containers:
        - name: php-apache
          image: derstich/miserver:006
          imagePullPolicy: IfNotPresent
          ports:
            - containerPort: 80
---
apiVersion: v1
kind: Service
metadata:
  name: app-service
  labels:
    app: app
  namespace: dev-app2-<name-kurz>
spec:
  ports:
    - port: 80
      protocol: TCP
  selector:
    app: app
---
apiVersion: apps/v1 # for versions before 1.9.0 use apps/v1beta2
kind: Deployment
metadata:
  name: mysql
  namespace: dev-app2-<name-kurz>
spec:
  selector:
    matchLabels:
      app: mysql8
  strategy:
    type: Recreate
  template:
    metadata:
      labels:
        app: mysql8
        service: db
        kind: dev
        type: internal
    spec:
      containers:
        - image: mysql:5.6
          name: mysql
          imagePullPolicy: IfNotPresent
          env:
            - name: MYSQL_ROOT_PASSWORD
              value: .sweetpwd.
            - name: MYSQL_DATABASE
              value: my_db
            - name: MYSQL_USER
              value: db_user
            - name: MYSQL_PASSWORD
              value: .mypwd
          args: ["--default-authentication-plugin=mysql_native_password"]
          ports:
            - containerPort: 3306
              name: mysql8
---
apiVersion: v1
kind: Service
metadata:
  name: mysql8-service
  labels:
    app: mysql8
  namespace: dev-app2-<name-kurz>
spec:

```

```
type: ClusterIP
ports:
- port: 3306
  protocol: TCP
selector:
  app: mysql8
```

```
kubectl apply -f .
kubectl -n dev-app2-<name-kurz> get all
```

Schritt 3: rollout preprod-app1

```
## nano 03-deployment-preprod-app1.yaml
apiVersion: v1
kind: Namespace
metadata:
  name: preprod-app1-<name-kurz>
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: ubuntu-16-04
  labels:
    app: ubuntu-16-04
  namespace: preprod-app1-<name-kurz>
spec:
  replicas: 1
  selector:
    matchLabels:
      app: ubuntu-16-04
  template:
    metadata:
      labels:
        app: ubuntu-16-04
    spec:
      containers:
      - name: ubuntu-16-04
        image: ubuntu:16.04
        imagePullPolicy: IfNotPresent
        command: [ "/bin/bash", "-c" ]
        args:
          - apt-get update;
            apt-get install iputils-ping -y;
            apt-get install net-tools;
            apt-get install curl -y;
            sleep infinity;
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: ubuntu-20-04
  labels:
    app: ubuntu-20-04
  namespace: preprod-app1-<name-kurz>
spec:
  replicas: 2
  selector:
    matchLabels:
      app: ubuntu-20-04
  template:
    metadata:
      labels:
        app: ubuntu-20-04
    spec:
      containers:
      - name: ubuntu-20-04
        image: ubuntu:20.04
        imagePullPolicy: IfNotPresent
        command: [ "/bin/bash", "-c" ]
        args:
          - apt-get update;
            apt-get install tcpdump -y;
            apt-get install telnet -y;
            apt-get install iputils-ping -y;
            apt-get install nmap -y;
            apt-get install net-tools;
            apt-get install netdiscover -y;
```

```
apt-get install mysql-client -y;
apt-get install curl -y;
apt-get install dsniff -y;
sleep infinity;
```

```
kubectl apply -f .
```

Schritt 4: Deploy preprod-app2

```
## nano 04-deployment-preprod-app2.yaml
apiVersion: v1
kind: Namespace
metadata:
  name: preprod-app2-<name-kurz>
---
apiVersion: v1
kind: ConfigMap
metadata:
  name: default-conf
  namespace: preprod-app2-<name-kurz>
data:
  default.conf: |
    server {
      listen 80 default_server;

      location / {
        proxy_pass http://app-service;
        proxy_http_version 1.1;
      }

      error_page 500 502 503 504 /50x.html;
      location = /50x.html {
        root /usr/share/nginx/html;
      }
    }
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx
  namespace: preprod-app2-<name-kurz>
spec:
  replicas: 1
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
        service: web
        kind: dev
        type: internal
    spec:
      containers:
        - name: nginx
          image: nginx
          imagePullPolicy: IfNotPresent
          ports:
            - containerPort: 80
          volumeMounts:
            - mountPath: /etc/nginx/conf.d # mount nginx-conf volumn to /etc/nginx
              readOnly: true
              name: default-conf
            - mountPath: /var/log/nginx
              name: log
      volumes:
        - name: default-conf
          configMap:
            name: default-conf # place ConfigMap `nginx-conf` on /etc/nginx
            items:
              - key: default.conf
                path: default.conf
        - name: log
          emptyDir: {}
---
```

```

apiVersion: v1
kind: Service
metadata:
  name: nginx
  namespace: preprod-app2-<name-kurz>
spec:
  type: NodePort
  ports:
    - port: 80
      targetPort: 80
  selector:
    app: nginx
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: appserver
  labels:
    app: app
  namespace: preprod-app2-<name-kurz>
spec:
  replicas: 1
  selector:
    matchLabels:
      app: app
  template:
    metadata:
      labels:
        app: app
        kind: dev
        type: internal
    spec:
      containers:
        - name: php-apache
          image: derstich/miserver:005
          imagePullPolicy: IfNotPresent
          ports:
            - containerPort: 80
---
apiVersion: v1
kind: Service
metadata:
  name: app-service
  labels:
    app: app
  namespace: preprod-app2-<name-kurz>
spec:
  ports:
    - port: 80
      protocol: TCP
  selector:
    app: app
---
apiVersion: apps/v1 # for versions before 1.9.0 use apps/v1beta2
kind: Deployment
metadata:
  name: mysql
  namespace: preprod-app2-<name-kurz>
spec:
  selector:
    matchLabels:
      app: mysql8
  strategy:
    type: Recreate
  template:
    metadata:
      labels:
        app: mysql8
        service: db
        kind: dev
        type: internal
    spec:
      containers:
        - image: mysql:5.6
          name: mysql
          imagePullPolicy: IfNotPresent
          env:
            - name: MYSQL_ROOT_PASSWORD

```

```

        value: .sweetpwd.
      - name: MYSQL_DATABASE
        value: my_db
      - name: MYSQL_USER
        value: db_user
      - name: MYSQL_PASSWORD
        value: .mypwd
      args: ["--default-authentication-plugin=mysql_native_password"]
      ports:
      - containerPort: 3306
        name: mysql8
---
apiVersion: v1
kind: Service
metadata:
  name: mysql8-service
  labels:
    app: mysql8
  namespace: preprod-app2-<name-kurz>
spec:
  type: ClusterIP
  ports:
  - port: 3306
    protocol: TCP
  selector:
    app: mysql8

```

```
kubectl apply -f .
```

Schritt 5: Daten auslesen

```
## Das bitte anpassen
KURZ=jm
```

```

## dev-app1
kubectl -n dev-app1-$KURZ get pods -o=custom-
columns=NAMESPACE:.metadata.namespace,NAME:.metadata.name,STATUS:.status.phase,IP:.status.podIP,NODE:.spec.nodeName

## dev-app2
kubectl -n dev-app2-$KURZ get pods -o=custom-
columns=NAMESPACE:.metadata.namespace,NAME:.metadata.name,STATUS:.status.phase,IP:.status.podIP,NODE:.spec.nodeName

## preprod-app1
kubectl -n preprod-app1-$KURZ get pods -o=custom-
columns=NAMESPACE:.metadata.namespace,NAME:.metadata.name,STATUS:.status.phase,IP:.status.podIP,NODE:.spec.nodeName

## preprod-app2
kubectl -n preprod-app2-$KURZ get pods -o=custom-
columns=NAMESPACE:.metadata.namespace,NAME:.metadata.name,STATUS:.status.phase,IP:.status.podIP,NODE:.spec.nodeName

```

```
## BITTE die Infos zwischen speichern oder Screenshot machen
```

Schritt 6: Zugriff auf dev-app2 klären

```
## Das ändern
KURZ=jm
```

```
kubectl get svc -n dev-app2-$KURZ nginx
```

```
tln1@k8s-client:~/manifests/10-antrea$ kubectl get svc -n dev-app2-$KURZ nginx
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
nginx	NodePort	10.101.253.56	<none>	80:32767/TCP	25m

```
curl -i http://10.135.0.5:32767
## oder im Browser mit Public - IP
```

Schritt 7: Zugriff auf preprod-app klären

```
## Das ändern
KURZ=jm
```

```
kubectl get svc -n preprod-app2-$KURZ nginx
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
nginx	NodePort	10.106.173.151	<none>	80:31836/TCP	14m

```
curl -i http://10.135.0.5:31836
```

Schritt 8: Zugriff ohne antrea policy testen

```
KURZ=jm
kubectl exec -it -n dev-app1-$KURZ deployment/ubuntu-20-04 -- /bin/bash
```

```
## scannen des netzes
nmap 10.244.0.0/22
```

```
Nmap scan report for 10.244.3.18
Host is up (0.0038s latency).
All 1000 scanned ports on 10.244.3.18 are closed
```

```
Nmap scan report for 10-244-3-19.nginx.preprod-app2-jm.svc.cluster.local (10.244.3.19)
Host is up (0.0032s latency).
Not shown: 999 closed ports
PORT      STATE SERVICE
80/tcp    open  http
```

```
Nmap scan report for 10-244-3-20.mysql8-service.preprod-app2-jm.svc.cluster.local (10.244.3.20)
Host is up (0.0031s latency).
Not shown: 999 closed ports
PORT      STATE SERVICE
3306/tcp  open  mysql
```

```
Nmap done: 1024 IP addresses (44 hosts up) scanned in 15.46 seconds
```

- Namen werden aufgelöst (rückwärtig)
- alle ports sind einsehbar
- Verbindung funktioniert nach überall

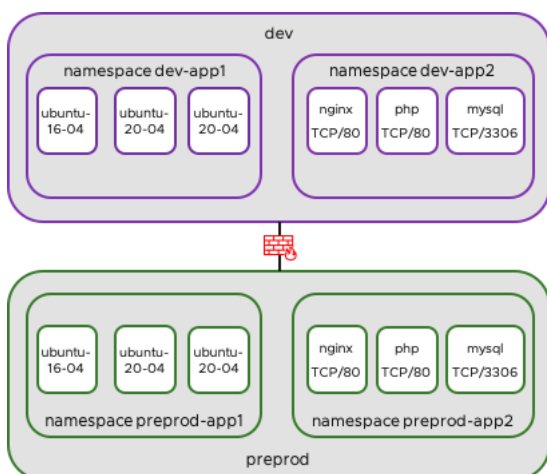
```
## mysql preprod herausfinden
nmap 10.244.0.0/22 | grep mysql | grep preprod
```

```
root@ubuntu-20-04-66598645fd-4gsjg:/# nmap 10.244.0.0/22 | grep mysql | grep preprod
Nmap scan report for 10-244-3-20.mysql8-service.preprod-app2-jm.svc.cluster.local (10.244.3.20)
```

```
## Oh, wir haben das Passwort herausgefunden (Social Engineering ;o))
.sweetpwd.
```

```
mysql -h 10-244-3-20.mysql8-service.preprod-app2-jm.svc.cluster.local -p
```

Schritt 9: Isolate dev and preprod



```
## entsprechend anpassen
KURZ=jm
```

```
## Namespaces labeln
kubectl label ns dev-app1-$KURZ env=dev-$KURZ ns=dev-app1-$KURZ
kubectl label ns dev-app2-$KURZ env=dev-$KURZ ns=dev-app2-$KURZ
kubectl label ns preprod-app1-$KURZ env=preprod-$KURZ ns=preprod-app1-$KURZ
kubectl label ns preprod-app2-$KURZ env=preprod-$KURZ ns=preprod-app2-$KURZ

kubectl describe ns dev-app1-$KURZ
```

```
## now create the policy
## nano 10-deny-dev-to-preprod.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: deny-dev-to-preprod-<name-kurz>
spec:
  priority: 100
  tier: SecurityOps
  appliedTo:
    - namespaceSelector:
        matchLabels:
          env: preprod-<name-kurz>
  ingress:
    - action: Drop
      from:
        - namespaceSelector:
            matchLabels:
              env: dev-<name-kurz>
```

```
KURZ=jm
## Test ob ping von preprod nach dev funktioniert
## Hier ein POD-IP raussuchen
kubectl -n dev-app1-$KURZ get pods -o wide
kubectl -n preprod-app1-$KURZ exec deployments/ubuntu-20-04 -- ping 10.244.3.15

## Test ob ping von dev nach preprod funktioniert - der sollte nicht funktionieren
## Hier eine POD-IP raussuchen
kubectl -n preprod-app1-$KURZ get pods -o wide
kubectl -n dev-app1-$KURZ exec deployments/ubuntu-20-04 -- ping 10.244.2.25
```

```
## ClusterNetworkPolicy anwenden
kubectl apply -f .
```

```
## Jetzt nochmal die Pings testen von oben
## ---> Ping ist immer noch möglich --> da keine Firewall - Regel
kubectl -n preprod-app1-$KURZ exec deployments/ubuntu-20-04 -- ping 10.244.3.15

## in die andere Richtung geht es aber nicht !!
kubectl -n dev-app1-$KURZ exec deployments/ubuntu-20-04 -- ping 10.244.2.25
```

```
## ok jetzt in die andere richtung
## nano 15-deny-preprod-to-dev.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: deny-preprod-to-dev-<kurz-name>
spec:
  priority: 101
  tier: SecurityOps
  appliedTo:
    - namespaceSelector:
        matchLabels:
          env: dev-<name-kurz>
  ingress:
    - action: Drop
      from:
        - namespaceSelector:
            matchLabels:
              env: preprod-<name-kurz>
```

```
kubectl apply -f .
kubectl get clusternetworkpolicies
```

```
## Only output
NAME                TIER      PRIORITY  DESIRED NODES  CURRENT NODES  AGE
```

deny-dev-to-preprod-jm	SecurityOps	100	2	2	16m
deny-preprod-to-dev	SecurityOps	101	2	2	3m15s

```
## und jetzt geht pingen in die andere Richtung auch nicht mehr
kubectl -n preprod-app1-$KURZ exec deployments/ubuntu-20-04 -- ping 10.244.3.15
```

Schritt 11: Isolate Pods (only within the namespaces)

- Aktuell ist das ping vom preprod-app1- zum preprod-app2- namespace noch möglich
- Das wollen wir einschränken
- Ausserdem von dev-app1- zu dev-app2-

```
## bei dir anpassen
KURZ=jm
```

```
## So sehen unsere Namespace - Labels aus
kubectl describe namespace dev-app1-$KURZ
```

```
## Ausgabe, z.B.
Name:          dev-app1-jm
Labels:        env=dev-jm
               ns=dev-app1-jm
```

```
## nano 20-allow-ns-dev-app1-dev-app1.yaml
## Traffic innerhalb des Namespaces erlaubt

apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 20-allow-ns-dev-app1-dev-app1-<name-kurz>
spec:
  priority: 100
  tier: application
  appliedTo:
    - namespaceSelector:
        matchLabels:
          ns: dev-app1-<name-kurz>
  ingress:
    - action: Allow
      from:
        - namespaceSelector:
            matchLabels:
              ns: dev-app1-<name-kurz>
```

```
kubectl apply -f .
```

```
## nano 25-drop-any-ns-dev-app2.yaml
## allen anderen Traffic zum namespace app2 hin verbieten aus anderen namespaces

apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 25-drop-any-ns-dev-app2-<name-kurz>
spec:
  priority: 110
  tier: application
  appliedTo:
    - namespaceSelector:
        matchLabels:
          ns: dev-app2-<name-kurz>
  ingress:
    - action: Drop
      from:
        - namespaceSelector: {}
```

```
kubectl apply -f .
```

```
## nano 30-allow-ns-preprod-app1-preprod-app1.yaml
## Same for preprod-app1
## Allow all traffic within namespace

apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 30-allow-ns-preprod-app1-preprod-app1-<name-kurz>
spec:
  priority: 120
  tier: application
```



```

appliedTo:
  - namespaceSelector:
      matchLabels:
        ns: preprod-app1-<name-kurz>
ingress:
  - action: Allow
    from:
      - namespaceSelector:
          matchLabels:
            ns: preprod-app1-<name-kurz>

```

```
kubectl apply -f .
```

```

## disallow all traffic from other namespaces to prepr
## nano 35-drop-any-ns-preprod-app2.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 21-drop-any-ns-preprod-app2<name-kurz>
spec:
  priority: 130
  tier: application
  appliedTo:
    - namespaceSelector:
        matchLabels:
          ns: preprod-app2-<name-kurz>
  ingress:
    - action: Drop
      from:
        - namespaceSelector: {}

```

```
kubectl apply -f .
```

Schritt 12: Isolate traffic within app2 - namespaces (3-Tier-app) (Das kann leider nur er Trainer machen ;o) - wg der Labels

```

## For dev-app2-<name-kurz> we want
web->app (80)
app->db (3306)
drop everything else

```

```
KURZ=jm;
```

```

kubectl -n dev-app2-$KURZ describe pods | head -n 20
kubectl -n preprod-app2-$KURZ describe pods | head -n 20

```

```

Name:          appserver-8596ff696-14bpm
Namespace:     dev-app2-jm
Priority:       0
Service Account: default
Node:          worker3/10.135.0.8
Start Time:    Wed, 29 Nov 2023 04:44:37 +0000
Labels:        app=app
               kind=dev
               pod-template-hash=8596ff696

```

- we are using the label app=xxx

```

## nano 40-allow-web-app.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 40-allow-web-app-<name-kurz>
spec:
  priority: 10
  tier: application
  appliedTo:
    - podSelector:
        matchLabels:
          app: app
  ingress:
    - action: Allow

```

```
    from:
      - podSelector:
          matchLabels:
            app: nginx
    ports:
      - protocol: TCP
        port: 80
```

```
kubectl apply -f .
```

```
## nano 45-allow-app-db.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 02-allow-app-db-<name-kurz>
spec:
  priority: 20
  tier: application
  appliedTo:
    - podSelector:
        matchLabels:
          app: mysql8
  ingress:
    - action: Allow
      from:
        - podSelector:
            matchLabels:
              app: app
      ports:
        - protocol: TCP
          port: 3306
```

```
kubectl apply -f .
```

```
## nano 50-deny-any-to-app2.yaml
## Deny everything else
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 03-deny-any-to-app2-<name-kurz>
spec:
  priority: 30
  tier: application
  appliedTo:
    - namespaceSelector:
        matchLabels:
          ns: dev-app2-<name-kurz>
    - namespaceSelector:
        matchLabels:
          ns: preprod-app2-<name-kurz>
  ingress:
    - action: Drop
      from:
        - namespaceSelector: {}
```

```
kubectl apply -f .
```

Schritt 13: Usage of the Emergency Tier - e.g. Attack (only Trainer)

- We have problems with Ubuntu 16.04. and we want to isolate it.

```
kubectl get tiers
```

```
## nano 80-emergency.yaml
apiVersion: crd.antrea.io/v1beta1
kind: ClusterNetworkPolicy
metadata:
  name: 50-deny-any-pod-ubuntu16-<name-kurz>
spec:
  priority: 50
  tier: emergency
  appliedTo:
    - podSelector:
        matchLabels:
          app: ubuntu-16-04
  ingress:
```

```
- action: Drop
  from:
    - namespaceSelector: {}
```

```
kubect1 apply -f .
```

- Because Emergency has the highest priority, the policy in application (allow any in ns-app1) has no Impact anymore.

Reference:

- <https://www.vrealize.it/2020/09/28/securing-you-k8s-network-with-antrea-clusternetworkpolicy/>

Kubernetes Interna / Misc.

OCI,Container,Images Standards

Schritt 1:

```
cd
mkdir bautest
cd bautest
```

Schritt 2:

```
## 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

while true
do
  let i=i+1
  echo $i:hello-docker
  sleep 5
done
```

```
## 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>

statische IP für Pod in calico

- <https://docs.tigera.io/calico/latest/networking/ipam/use-specific-ip>

yaml linting

- <https://www.kubeval.com/installation/>

ssl terminierung über proxy nginx

mit ssl

- <https://jackiechen.blog/2019/01/24/nginx-sample-config-of-http-and-ldaps-reverse-proxy/>

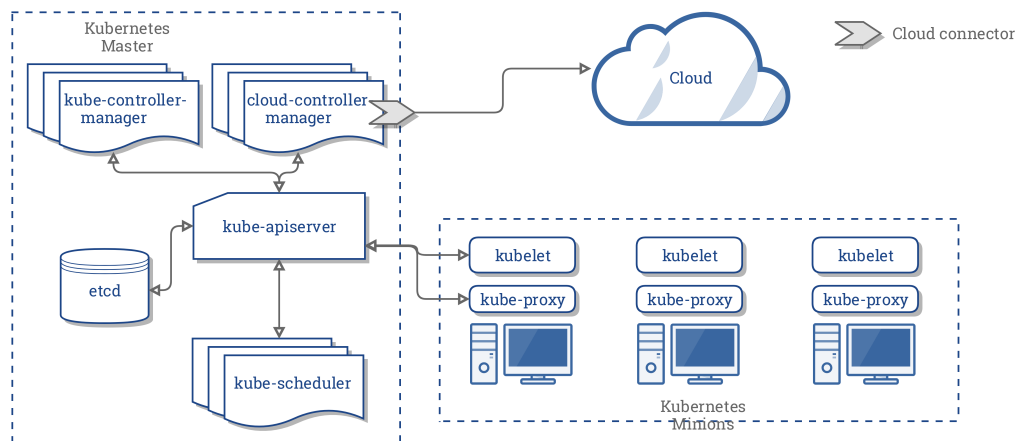
Ohne ssl

- <https://kubernetes.github.io/ingress-nginx/user-guide/exposing-tcp-udp-services/>

LoadBalancer / Cluster Controller Manager

Keypart: Cluster Controller Manager (CCM)

- was decoupled from Kube Controller Manager
 - to make it easier for cloud providers to implement their specific environment/workings (e.g. LoadBalancer)
- To do this a skeleton was provided.



Control Loops in the CCM

- Der CCM erbt seine Funktionen von Komponenten des Kubernetes, die von einem Cloud Provider abhängig sind.
- Die meisten Funktionen des CCM stammen aus dem KCM. Wie im vorherigen Abschnitt erwähnt, führt das CCM die folgenden Steuerschleifen durch:

```
Node Controller
Route Controller
Service Controller
```

Service Controller

Der Service Controller ist verantwortlich für das Abhören von Ereignissen zum Erstellen, Aktualisieren und Löschen von Diensten. Basierend auf dem aktuellen Stand der Services in Kubernetes konfiguriert es Cloud Load Balancer (wie ELB, Google LB oder Oracle Cloud Infrastructure LB), um den Zustand der Services in Kubernetes abzubilden. Darüber hinaus wird sichergestellt, dass die Service Backends für Cloud Loadbalancer auf dem neuesten Stand sind.

Load Balancer Implementation in DigitalOcean (DO)

- <https://github.com/digitalocean/digitalocean-cloud-controller-manager/tree/master>
- <https://github.com/digitalocean/digitalocean-cloud-controller-manager/blob/master/cloud-controller-manager/do/loadbalancers.go>

api - domain is hardcoded in cloud controller manager for digitalocean

```
jmetzger@powerhouse:~$ grep -ir "api.digitalocean.com" .
./digitalocean-cloud-controller-manager/vendor/github.com/digitalocean/godo/godo.go: defaultBaseURL = "https://api.digitalocean.com/"
```

References:

- [Good explanation](#)
- [Zugrundeliegende Konzepte](#)

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<nr>
  labels:
    volume: nfs-data-volume-tln<nr>
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<nr>/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<nr>
spec:
  storageClassName: ""
  volumeName: pv-nfs-tln<nr>
  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://<cluster-ip>
## 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://<cluster-ip>
## 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://<cluster-ip>
## exit
```

Kubernetes QoS

Quality of Service - evict pods

Die Class wird auf Basis der Limits und Requests der Container vergeben

```
Request: Definiert wieviel ein Container mindestens braucht (CPU,memory)
Limit: Definiert, was ein Container maximal braucht.

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

Art der Typen:

- Guaranteed
- Burstable
- BestEffort

Guaranteed

```
Type: Guaranteed:
https://kubernetes.io/docs/tasks/configure-pod-container/quality-service-pod/#create-a-pod-that-gets-assigned-a-qos-class-of-guaranteed

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"
```

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
```

```
## 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 Porteeinstellungen 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:
    - 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

Option 1: helm chart entpacken und das helm chart patchen

```
helm add repo bitnami ...
helm template --base-directory=base bitnami/mysql
## patchen kustomize
kustomize build overlay/prod
kubectl apply -k overlay/prod
```

Option 2: packe helm chart aus

```
## pull
helm pull
tar xvf mysql-9.0.34.tgz
## templates werden
kubectl kustomize build overlay/prod
helm install mysql-release mysql # 2. mysql wäre das chart-verzeichnis lokal im filesystem
## Vorteile
## ich kann das ganze auch wieder so installieren
## ich kann ein update durch führen
```

Option 3: helm --post-renderer

```
## erst wird template erstellt und dann dann ein weiteres script ausgeführt
## und dann erst installiert.
helm install --post-renderer=./patch.sh

## im shell-script
## kubectl kustomize
## https://austindewey.com/2020/07/27/patch-any-helm-chart-template-using-a-kustomize-post-renderer/
```

Option 4: kustomize lädt helm - chart

```
## kustomization.yml
https://github.com/kubernetes-sigs/kustomize/blob/master/examples/chart.md
```

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 <pod-ip-des-ziels>
## exit

## quick and dirty
kubectl run -it --rm --image=busybox busytester -- wget <pod-ip-des-ziels>
```

Debugging pods

How ?

1. Which pod is in charge
2. Problems when starting: kubectl describe po mypod
3. 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
```

Taints rausnehmen

```
kubectl taint nodes n1 gpu:true:NoSchedule-
```

uncordon other nodes

```
kubectl uncordon n11
kubectl uncordon n111
```

References

- [Doku Kubernetes Taints and Tolerations](#)
- <https://blog.kubecost.com/blog/kubernetes-taints/>

Autoscaling Pods/Deployments

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

```
---
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
```

- <https://docs.digitalocean.com/tutorials/cluster-autoscaling-ca-hpa/>

Reference

- <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>

pod aus deployment bei config - Änderung neu ausrollen

- <https://github.com/stakater/Reloader>

Assigning Pods to Nodes

Walkthrough

```
## leave n3 as is
kubectl label nodes worker1 machine=worker1
kubectl label nodes worker2 machine=worker2
kubectl get nodes --show-labels
```

1. Deployment auf worker1

```
cd
mkdir -p manifests
cd manifests
mkdir calicotest
cd calicotest
```

```
nano 01-deploy.yml
```

```
## nginx-deployment
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment-calicotest
spec:
  selector:
    matchLabels:
      app: nginx
  replicas: 1
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:latest
          ports:
            - containerPort: 80
      nodeSelector:
        machine: worker1
```

2. noch ein Pod auf worker1

```
nano 02-pod.yml
```

```
apiVersion: v1
kind: Pod
metadata:
  name: nginx-calicotest
  labels:
    env: test
spec:
  containers:
    - name: nginx
      image: nginx
      imagePullPolicy: IfNotPresent
  nodeSelector:
    machine: worker1
```

```
kubectl apply -f .
```

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
```

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. aktiviert

Vorgefertigte Regelwerke

- privileges - keinerlei Einschränkungen
- baseline - einige Einschränkungen
- restricted - sehr streng

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:
  pod-security.kubernetes.io/enforce: baseline
  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
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<tl>
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
```

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)

Ä Egress
## Welche Pods dürfen wohin nach draussen
```

Einschränkung der Fähigkeiten eines Pods

```
kein PrivilegeEscalation
nur notwendige Capabilities
unter einem nicht-root Benutzer laufen lassen
...

### Patching
```

pods -> neuestes images bei security vulnerabilities

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 - Pod Security Admission

```
## 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
 - -c
 - touch /tmp/healthy; sleep 30; rm -f /tmp/healthy; sleep 600 livenessProbe: exec: command:
 - cat
 - /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

```
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("ok")) } })
```

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/

### 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

## Kubernetes - Documentation

### LDAP-Anbindung

* https://github.com/apprenda-kismatic/kubernetes-ldap

### Well-Known Annotations

* https://kubernetes.io/docs/reference/labels-annotations-taints/

### Documentation zu microk8s plugins/addons

* https://microk8s.io/docs/addons

### Shared Volumes - Welche gibt es ?
```

* <https://kubernetes.io/docs/concepts/storage/volumes/>

Kubernetes - Documentation - Learn Kubernetes

Helpful to learn - Kubernetes

* <https://kubernetes.io/docs/tasks/>

Environment to learn

* <https://killercode.com/killer-shell-cks>

Environment to learn II

* <https://killercode.com/>

Youtube Channel

* <https://www.youtube.com/watch?v=01qcYScklc4>