Le Seigneur Des Conteneurs

Un atelier de migration vers Kubernetes et Traefik





https://containous.github.io/slides/devoxx-fr-2019



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How To Use These Slides?

- Browse the slides: Use the arrows
 - Change chapter: Left/Right arrows
 - Next or previous slide: Top and bottom arrows
- Overview of the slides: keyboard's shortcut "o"
- Speaker mode (and notes): keyboard's shortcut "s"

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- DevOps & Code Craftsman @ Containous
- Blacksmith on Traefik
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Whoami 2/2 Damien DUPORTAL

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Containous

https://containo.us

- We Believe in Open Source
- We Deliver Traefik
- Commercial Support for Traefik
- 20 people, 90% tech



Once Upon A Time...



An Infrastructure War

- Docker as a standard
- Orchestrators: Docker Swarm, Rancher Caddle, Mesos Marathon, Kubernetes...
- The war lasted a couple of years...

One Orchestrator To Rule Them All

- Kubernetes
- Used by the competition
- Standard in the industry
- Powerful but not easy to master

Menu The Hobbit House: Introduction to Traefik with Docker Break Saruman Tower: Migrate Traefik to Kubernetes Break The Castle: Migrate the infrastructure to Kubernetes

The Hobbit House



The Blacksmith

We want to host:

- Our web site
- Our own SCM Server,
- Our own Continous Integration,
- and a "web" command line.

ntegration, nd line.

Preparation

- Step 1: Access the spreadsheet at https://bit.ly/2Pdfe41
- Step 2: Select a line and put your name to allocate the VM
- Step 3: no Step 3!

Infrastructure Setup

- An online shell to reach the lab infrastructure via SSH • A public domain name lab-XX.ddu-workshops-Y.com for
- your stack
- A VM in the cloud, to run your "legacy" Dockerized applications
- Connect to it from the WebCLI with ssh 10.0.x.y Docker and docker-compose installed on the "Docker" VM Create a directory named ~/01-docker as working directory

DNS Setup

- Connect to the "Blue-Green Jenkins":
 - Link: Blue-Green Jenkins
 - Login with username devoxx and password gandalf
- Run the Job "change-dns"
 - Link: Job "change-dns"
 - Specify the EXTERNAL_HOSTNAME of your lab (labXX.dduworkshops-Y.com)
 - Specify the BACKEND_IP of your Docker VM (10.0.x.y)



Reality Check http://lab-XX.ddu-workshops-Y.com/

Bad Gateway

The external loadbalancer cannot reach our VM.



Lab 1

- Traefik
- Web Server
- Cl Server
- Web CLI
- SSL for everyone

• SCM: A Gitea Git Server

Why Traefik?



Why, Mr Anderson?



9.2

Evolution Of Software Design

1990s and earlier

Coupling

Pre-SOA (monolithic) Tight coupling



2000s





2010s

Microservices Decoupled

The Premise Of Microservices...



...And What Happens





Tools Of The Trade







Where's My Service?





Source: https://twitter.com/Caged/status/1039937162769096704

What If I Told You?



That You Don't Have to Write This Configuration File...?

Here Comes Traefik!



Traefik Project

- Chttps://github.com/containous/traefik
- MIT License
- Written in Go
- 21,000+ 🟠
- 600M+ **↓**
- 350+







Providers



Entrypoints







Backends



Frontends



At A Glance







In Practice





Let's Go

9.20

Traefik Setup Step 1: Compose file in /home/devoxx/01-docker/docker-

Step 1: Compose file in /home/devox compose.yml:

```
version: '2.4'
services:
  edge:
    image: traefik:1.7.10
    command:
        - "--docker.domain=lab-XX.ddu-workshops-Y.com"
    ports:
        - "80:80"
        - "443:443"
    volumes:
        # To communicate with the Docker Engine
        - /var/run/docker.sock:/var/run/docker.sock
```

• Step 2: Start the stack:

docker-compose up -d
Reality Check

http://lab-XX.ddu-workshops-Y.com/

 $\leftarrow \rightarrow C$ (i) Not Secure

404 page not found

It's good: we have an HTTP answer!



Lab 1

- Traefik
- Web Server
- Cl Server
- Web CLI
- SSL for everyone

• SCM: A Gitea Git Server

Goal

We want to host a static webserver behind Traefik.

Problem

How to tell Traefik to route requests to the web server?

http://lab-XX.ddu-workshops-Y.com/index.html

-> Traefik

-> http://<Webserver Private IP>/index.html

The Web Server Setup

• Step 1: web server in Compose. Check the labels:

web:

image: nmengin/web:devoxx-v1

labels:

- "traefik.frontend.rule=PathPrefix:/"

• Step 2: Start the Web Server:

docker-compose up -d web



Reality Check

http://lab-XX.ddu-workshops-Y.com/



It's good: we have a web page!

10.5



Lab 1

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI
- SSL for everyone

11.1



• We want to host our own automation system for Continuous Integration

Let's use Jenkins

Challenge 1/3 • Problem: Jenkins exposes 2 ports: 8080 and 50000. How to let

- Traefik know to only use 8080?
- Solution: Select the port with the label traefik.port.

- "traefik.port=8080"

Challenge 2/3

• Problem: How to let Traefik know when to send requests to the Jenkins backend instead of the webserver?

http://lab-XX.ddu-workshops-Y.com/jenkins/configuration -> Traefik

-> http://<Jenkins Private IP>:8080/jenkins/configuration

• Solution: Change the frontend rule to use PathPrefix.

- "traefik.frontend.rule=PathPrefix:/jenkins"



Challenge 3/3

• Problem: How to tell Jenkins to accept requests under /jenkins?

• Solution: Use the Jenkins flag --prefix=/jenkins with the variable JENKINS_OPTS.

environment: - JENKINS_OPTS=--prefix=/jenkins

Jenkins Setup

• Step 1: Edit Compose file:

jenkins: image: jenkins/jenkins:2.164.2-alpine expose: - 8080 - 50000

environment:

- JENKINS_OPTS=--prefix=/jenkins

labels:

- "traefik.port=8080"
- "traefik.frontend.rule=PathPrefix:/jenkins"

• Step 2: start the service:

docker-compose up -d jenkins

Reality Check

http://lab-XX.ddu-workshops-Y.com/jenkins

	Unlock Jenkins
	To ensure Jenkins is securely set up by the administrator, a password has been written to the log (<u>not sure where to find it?</u>) and this file on the server:
	/var/jenkins_home/secrets/initialAdminPassword
I	Please copy the password from either location and paste it below.
	Administrator password

It's good: we can setup Jenkins!



Lab 1

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI
- SSL for everyone

Goal

We want to host our own git server
Let's use Gitea, a painless self-hosted Git service.

Challenge

• Problem:

Gitea only serves requests under /:

How to remove the prefix /gitserver?

http://lab-XX.ddu-workshops-Y.com/gitserver/index.html -> Traefik -> http://<Gitea private IP>:3000/index.html

• Solution: Use the Traefik Frontend Rule PathPrefixStrip.

"traefik.frontend.rule=PathPrefixStrip:/gitserver"





Gitea Setup

• Step 1: Edit Compose file:

gitserver:	
image: g	jitea/gitea:latest
expose:	
- " 300	0"
- "22"	
environm	ient:
– ROOT	URL=/gitserver
labels:	
- "tra	efik.port=3000"
- "tra	efik.frontend.rule=PathPrefixStrip:/gitserver"

• Step 2: Create the service:

docker-compose up -d gitserver





Reality Check

http://lab-XX.ddu-workshops-Y.com/gitserver





Gitea: Git with a cup of tea

A painless, self-hosted Git service

It's good: we can setup Gitea!

💄 Register 🛛 🕞 Sign In



Lab 1

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI
- SSL for everyone



We want to host our own Web Command Line. Let's use TTYD, Share your terminal over the web.

Challenge

• **Problem:** TTYD requires Websockets. • Solution: It's not even a problem with Traefik!

Easy Peasy!

• Step 1: Edit Compose file:

ttyd:

image: tsl0922/ttyd:1.4.2-alpine

labels:

- "traefik.frontend.rule=PathPrefixStrip:/ttyd"

• Step 2: Create the service:

docker-compose up -d ttyd

Reality Check

http://lab-XX.ddu-workshops-Y.com/ttyd



It's good: we have our own "web CLI" in a web browser!



Lab 1

- Traefik
- Web Server
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- SSL for everyone

14.1

Goals

 Use HTTPS instead of HTTP • Do NOT care about certificates and renewal • Use a TOML configuration file



Let's Encrypt is a free, automated, and open Certificate Authority.

It uses the "ACME" protocol to verify that you control a given domain name and to issue a certificate.

Problem 1/3

- Problem: How to tell Traefik to listen on port 443 for HTTPS requests?
- Solution:
 - Create a new entrypoint
 - Add it to the default entrypoints list

```
# TOML sample
defaultEntryPoints = ["http", "https"]
[entryPoints]
```

```
[entryPoints.https]
address = ":443"
  [entryPoints.https.tls]
```

14.4

Problem 2/3

• Problem: How to tell Traefik to use Let's Encrypt for HTTPS? • Solution:

Configure the ACME/Let's Encrypt provider:

```
# TOML sample
[acme]
email = "noreply@lab.org"
storage = "/acme/acme.json"
entryPoint = "https"
# caServer = "https://acme-staging-v02.api.letsencrypt.org/directory"
```

```
[acme.tlsChallenge]
```

[[acme.domains]] main = "lab-XX.ddu-workshops-Y.com"

14.5

Problem 3/3

• Problem:

- Traefik detects itself as a docker container with a port
- It tries to request a 2nd certificate for edge.lab-XX.dduworkshops-Y.com.
- Solution: Exclude Traefik's container with the label traefik.enable=false.



Traefik Setup 1/2

• Step 1: Create the configuration file traefik.toml:

```
defaultEntryPoints = ["http", "https"]
[entryPoints]
  [entryPoints.https]
  address = ":443"
    [entryPoints.https.tls]
  [entryPoints.http]
 address = ":80"
[acme]
email = "noreply@lab.org"
storage = "/acme/acme.json"
entryPoint = "https"
# caServer = "https://acme-staging-v02.api.letsencrypt.org/directory"
[acme.tlsChallenge]
[[acme.domains]]
main = "lab-XX.ddu-workshops-Y.com"
[docker]
domain = "lab-XX.ddu-workshops-Y.com"
watch = true
```

Traefik Setup 2/2

• Step 2: Adapt the Compose file:

edge:
image: traefik:1.7.10
<pre>labels: # Replace "command" by labels</pre>
<pre>- "traefik.enable=false"</pre>
ports:
- "80:80"
- "443:443"
volumes:
<pre>- /var/run/docker.sock:/var/run/docker.sock</pre>
Add the TOML configuration file in the root directory
<pre>/traefik.toml:/traefik.toml</pre>
We declare the folder "/acme" as a data volume
- /acme

• Step 3: Update the edge service:

docker-compose up -d edge

Reality Check

Wait a few seconds (time to get the certificate from Let's Encrypt) and reload the main page:

https://lab-XX.ddu-workshops-Y.com



Saruman Tower: Migrate Traefik To Kubernetes



Saruman Tower

We want to begin the migration of our services from the our VM to a Kubernetes cluster:

- keep the Docker services
- migrate Traefik to Kubernetes
- migrate the Let's Encrypt certificates
- access to the Docker services through Traefik in Kubernetes

Infrastructure Setup

A Kubernetes cluster (k3s) on a 2nd VM
Get the IP on the spreadsheet (column "Kube IP (10.0.n.p)")
Connect to the VM with the webshell: ssh 10.0.n.p
kubect1 and helm installed on the client machines
Create a directory named ~/02-k8s-traefik as working directory

Kubernetes Cheat Sheet

- Kubernetes Official Documentation: https://kubernetes.io/docs/home/
- kubectl cheat sheet:
 - https://kubernetes.io/docs/reference/kubectl/cheatsheet/
- Get status of an object:

Use the -o yaml for full readable description kubectl get --namespace=devoxx <object type> <object name> (-o yaml)

• An error after a kubectl apply? Do a proper kubectl delete


Lab 2

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI





In Kubernetes



Diagram from https://medium.com/@geraldcroes

Let's Go

Let's start by migrating the Let's Encrypt Certificates

• Then, we install Traefik as Ingress Controller

s Encrypt Certificates ss Controller

Goal

We want to use our generated Let's Encrypt certificates.
We do not want to exceed the ACME Rate Limits.

Retrieve Certificates From Docker

• Step 1: From the "Legacy" (Docker) VM:

Get Traefik Container ID
TRAEFIK_CONTAINER_ID="\$(docker ps | grep traefik | grep edge | awk '{print \$1}')"

• Step 2: From the "bastion", copy the certificates to the new VM

ssh 10.0.x.y cat certs.b64 | ssh 10.0.n.p "cat > certs.b64"

Import Certificates Into Kubernetes

- On the "Kube" VM, we'll create a pod with a PVC ("Persistent" Volume Claim").
- Then, using this pod, we'll populate the persistent volume with the acme.json data.
- After that, we'll be able to install the Traefik Ingress configured to use this PVC.

Prepare PVC In Kubernetes

• Step 1: Create the PVC ("Persistent Volume Claim") manifest file acme-pvc.yml:

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
    name: acme-data-pvc
    namespace: devoxx
spec:
    accessModes:
        - ReadWriteOnce
    storageClassName: local-path
    resources:
        requests:
        storage: 200Mi
```

Step 2: create namespace and PVC:

kubectl create namespace devoxx
kubectl apply -f acme-pvc.yml



Prepare The "Acme-Loader" Deployment

• Step 1: Create the manifest file acme-deploy.yml:

```
apiVersion: v1
kind: Pod
metadata:
  name: acme-loader
  namespace: devoxx
spec:
  containers:
  - name: acme-loader
    image: traefik:alpine
    imagePullPolicy: IfNotPresent
    volumeMounts:
    - name: acme
      mountPath: /acme
  volumes:
  - name: acme
    persistentVolumeClaim:
      claimName: acme-data-pvc
```

• Step 2: create the deployment:

kubectl apply -f acme-deploy.yml

16.10

Load ACME Data In Kubernetes

• Step 1: Wait for the pod and pvc to be created:

Expecting the pod "acme-loader" to be in state "Running" watch kubectl get pod, pv, pvc --namespace=devoxx # Then hit CTRL-C

• Step 2: Decode ACME data and copy it:

base64 --decode certs.b64 > ~/acme.json chmod 0600 ~/acme.json kubectl --namespace=devoxx cp ~/acme.json acme-loader:/acme/ kubectl exec --namespace=devoxx acme-loader -- ls -l /acme # the file "acme.json" MUST be in 600 (-rw-----)

• Step 3: Remove the "acme-loader" deployment:

kubectl delete -f acme-deploy.yml

Install Traefik Ingress



Create A values. yml File

Step 1: Add rights on namespace:

Allow creating the needed Role and Service Account rbac:

enabled: true

• Step 2: Set SSL EntryPoint with redirection:

ssl:

enabled: true enforced: true

Step 3: Add Let's Encrypt:

acme:

```
enabled: true
email: noreply@lab.org
onHostRule: true
#staging: true
challengeType: tls-alpn-01
persistence:
 enabled: true
 existingClaim: acme-data-pvc
```

16.13

Deploy Traefik

helm install stable/traefik \ --name traefik-devoxx \ --namespace devoxx \setminus --set imageTag=1.7.10 \ --values values.yml



Access To Traefik

• Step 1: Run the command:

kubectl --namespace=devoxx get services

• Step 2: Once the column EXTERNAL-IP show an IP in 172..., then the LoadBalancer can be reached at your VM's IP address:

```
# Launch a curl command from the Kube VM
curl -v 10.0.n.p
# 302 Found -> https://10.0.n.p
```

Reality Check

It's good: we have an anwser: HTTP/302 redirect to https!



Lab 2

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI

Goal

We want access to the webserver hosted in Docker through Traefik in Kubernetes.

Challenge 1/2

Problem: How to tell to Traefik to route requests to the web server which is not deployed in Kubernetes?

https://lab-XX.ddu-workshops-Y.com/index.html

-> Traefik Kubernetes

-> Traefik Docker

-> https://<Webserver Private IP>/index.html

Headless Service

Solution: Define a service linked to an external address in ~/02k8s-traefik/web.yml.

apiversion: VI
kind: Service
metadata:
name: web-service
namespace: devoxx
labels:
guilde: web
spec:
ports:
Define the port to contact on the external Host
Here contact Traefik defined in lab1
- port: 80
name: traefik-http
Indicate to Kubernetes that the service will redirect
to a backend which is not managed in the Kubernets network
type: ExternalName
IP of the VM in the lab1
externalName: 10.0.x.y

Challenge 2/2

Problem: How to detect the HTTPS requests to catch?



Ingress Rule Solution: Define a rule to catch all the incoming resquests for the PathPrefix:/in ~/02-k8s-traefik/web.yml.

apiVersion: extensions/v1beta1
kind: Ingress
metadata:
name: web-ingress
namespace: devoxx
labels:
guilde: web
annotations:
kubernetes.io/ingress.class: 'traefik'
traefik.frontend.passHostHeader: "false
traefik.frontend.rule.type: PathPrefix
spec:
rules:
<pre>- host: lab-XX.ddu-workshops-Y.com</pre>
http:
paths:
- path: /
backend:
serviceName: web-service
servicePort: traefik-http

Apply The Configuration

• Step 1: Apply the Kubernetes manifest:

kubectl apply -f ~/02-k8s-traefik/web.yml

• Step 2: Verify locally:

curl -v -sSL 10.0.n.p -H "Host: lab-XX.ddu-workshops-Y.com" > /dev/null # ... # HTTP/2 200 # ...

• Step 3: Use the Blue-Green Jenkins job to switch: Your domain name (labXX.ddu-workshops-Y.com) To this VM_IP (10.0.n.p)

Reality Check

https://lab-XX.ddu-workshops-Y.com/



It's good: we have a web page!



Lab 2

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI

Goal

We want access to the CI hosted in Docker through Traefik in Kubernetes

Challenge 1/2

Problem: How to tell to Traefik to route requests to the CI which is not deployed in Kubernetes?

https://lab-XX.ddu-workshops-Y.com/jenkins

-> Traefik Kubernetes

-> Traefik Docker

-> https://<Jenkins Private IP>/jenkins

Headless Service

Solution: Use (once again) a service linked to an external address in ~/02-k8s-traefik/ci.yml.

```
apiVersion: v1
kind: Service
metadata:
 name: jenkins-service
 namespace: devoxx
 labels:
    guilde: ci
spec:
 ports:
 - port: 80
    name: traefik-http
 type: ExternalName
 externalName: 10.0.x.y
```

Challenge 2/2

Problem: How to detect the HTTPS requests to catch?



Ingress Rule

Solution: Define a rule to catch all the incoming resquests for the PathPrefix:/jenkins in ~/02-k8s-traefik/ci.yml.

apiVersion: extensions/v1beta1
kind: Ingress
metadata:
name: jenkins-ingress
namespace: devoxx
labels:
guilde: ci
annotations:
kubernetes.io/ingress.class: 'traefik'
<pre>traefik.frontend.passHostHeader: "false</pre>
<pre>traefik.frontend.rule.type: PathPrefix</pre>
spec:
rules:
- host: lab-XX.ddu-workshops-Y.com
http:
paths:
- path: /jenkins
backend:
serviceName: jenkins-service
servicePort: traefik-http

Apply The Configuration

kubectl apply -f ~/02-k8s-traefik/ci.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/jenkins

Unlock Je	nkins
To ensure Jenkins is se been written to the log	ecurely set up by the administrator, a password has (not sure where to find it?) and this file on the server:
/var/jenkins_home/sec	rets/initialAdminPassword
Please copy the passw	ord from either location and paste it below.
Administrator password	

It's good: we still can setup Jenkins!



Lab 2

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI

Goal

We want access to the Git server hosted in Docker through Traefik in Kubernetes.

Challenge 1/2

• Problem: Gitea only serves requests under / Traefik in Docker already removes the prefix /gitserver

http://lab-XX.ddu-workshops-Y.com/gitserver/index.html -> Traefik Kubernetes -> Traefik Docker -> http://<Gitea private IP>:3000/index.html

Use A PathPrefix Rule

Solution: Do not remove the prefix (Thanks Captain Obvious!) in the ingress rule in ~/02-k8s-traefik/gitea.yml.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: gitea-ingress
 namespace: devoxx
 labels:
    guilde: git
 annotations:
    kubernetes.io/ingress.class: 'traefik'
    traefik.frontend.passHostHeader: "false"
    # Only Path Prefix to let the other Traefik Strip it
    traefik.frontend.rule.type: PathPrefix
spec:
  rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /gitserver
        backend:
          serviceName: gitea-server
          servicePort: traefik-http
```
Challenge 2/2

Problem: How to tell to Traefik to route requests to the SCM which is not deployed in Kubernetes?

Headless Service

Solution: Use (once again again) a service linked to an external address in ~/02-k8s-traefik/gitea.yml.

```
____
```

```
apiVersion: v1
kind: Service
metadata:
   name: gitea-server
   namespace: devoxx
   labels:
      guilde: git
spec:
   ports:
      - port: 80
      name: traefik-http
   type: ExternalName
   externalName: 10.0.x.y
```

Apply The Configuration

kubectl apply -f ~/02-k8s-traefik/gitea.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/gitserver





Gitea: Git with a cup of tea

A painless, self-hosted Git service

It's good: Gitea is still available!

💄 Register 🛛 🕞 Sign In



Lab 2

- Traefik
- Web Server
- Cl Server
- SCM: A Gitea Git Server
- Web CLI

Goal

We want to access to TTYD deployed in Docker through Traefik in Kubernetes.

Challenges

Problem 1: How to tell to Traefik to route requests to TTYD which is not deployed in Kubernetes?

https://lab-XX.ddu-workshops-Y.com/ttyd

-> Traefik Kubernetes

-> Traefik Docker

-> https://<WebCLI Private IP>/

• Problem 2: How to detect the HTTPS requests to catch?

Solution 1

• Use a Headless Service in ~/02-k8s-traefik/ttyd.yml:

```
____
```

```
apiVersion: v1
kind: Service
metadata:
   name: ttyd-service
   namespace: devoxx
   labels:
      guilde: console
spec:
   ports:
      - port: 80
      name: traefik-http
   type: ExternalName
   externalName: 10.0.x.y
```

Solution 2

Ingress Rule with PathPrefix:/ttyd in ~/02-k8straefik/ttyd.yml:

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: ttyd-ingress
 namespace: devoxx
 annotations:
    kubernetes.io/ingress.class: 'traefik'
    traefik.frontend.passHostHeader: "false"
    traefik.frontend.rule.type: PathPrefix
spec:
  rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /ttyd
        backend:
          serviceName: ttyd-service
          servicePort: traefik-http
```

Apply The Configuration

kubectl apply -f ~/02-k8s-traefik/ttyd.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/ttyd



It's good: we can continue to develop in a web browser!

The Castle





The Castle

We want to terminate the migration of our services to the Kubernetes cluster.

Infrastructure Setup

- Same VM as the Lab 2 (ssh 10.0.n.p from the webshell)
- kubectl and helm installed on the client machines
- Create a directory named ~/03-k8s-apps as working directory





Lab 3

- Cl Server
- SCM: A Gitea Git Server
- Web CLI
- Web Server

Goal We want to host the CI in Kubernetes and access it through Traefik

Challenge 1/3 Problem: How to host the Clin Kubernetes?

Deployment Object Solution: Declare it as a Deployment object in ~/03-k8s-

apps/ci.yml.

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
 name: jenkins-full-deployment
 namespace: devoxx
spec:
  replicas: 1
 template:
    metadata:
     labels:
        guilde: ci
        faction: jenkins
    spec:
      containers:
        - name: jenkins-full-container
          image: jenkins/jenkins:2.164.2-alpine
          imagePullPolicy: IfNotPresent
          env:
          - name: JENKINS_OPTS
            value: "--prefix=/jenkins"
```

22.4

Challenge 2/2

Problem: How to access to the CI?

https://lab-XX.ddu-workshops-Y.com/jenkins

-> Traefik

-> https://<Jenkins Private IP>/jenkins

Service

Solution: Adding a service in ~/03-k8s-apps/ci.yml.

apiVersion: v1 kind: Service metadata: name: jenkins-full-service namespace: devoxx labels: guilde: ci spec: type: ClusterIP ports: - port: 8080 name: jenkins-http - port: 50000 name: jenkins-agent selector: guilde: ci faction: jenkins

Ingress Rule

Solution: Adding an Ingress Rule in ~/03-k8s-apps/ci.yml.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: jenkins-full-ingress
 namespace: devoxx
 labels:
   guilde: ci
 annotations:
    kubernetes.io/ingress.class: 'traefik'
    traefik.frontend.rule.type: PathPrefix
spec:
 rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /jenkins
        backend:
          serviceName: jenkins-full-service
          servicePort: jenkins-http
```

Apply The Configuration

Add the new objects kubectl apply -f ~/03-k8s-apps/ci.yml # Delete the headless service and its ingress rule (blue-green) kubectl delete -f ~/02-k8s-traefik/ci.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/jenkins

Unlock Je	nkins
To ensure Jenkins is se been written to the log (curely set up by the administrator, a password has not sure where to find it?) and this file on the server:
/var/jenkins_home/secr	ets/initialAdminPassword
Please copy the passwo	ord from either location and paste it below.
Administrator password	

It's good: we can setup Jenkins in Kubernetes!



Lab 3

- Cl Server
- Web CLI
- Web Server

• SCM: A Gitea Git Server

Goal

We want to host the Git server in Kubernetes and access it through Traefik.

Challenges

• Problem 1: How to host the Git server in Kubernetes? • Problem 2: Gitea only serves requests under / Traefik in Docker already removes the prefix /gitserver

http://lab-XX.ddu-workshops-Y.com/gitserver/index.html -> Traefik -> http://<Gitea private IP>:3000/index.html

DeploymentObject Solution: Declare it as a Deployment object in ~/03-k8sapps/gitea.yml.

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
 name: gitea-full-deployment
 namespace: devoxx
spec:
  replicas: 1
 template:
    metadata:
     labels:
        guilde: git
        faction: server
    spec:
      containers:
        - name: gitea-full-container
          image: gitea/gitea:latest
          imagePullPolicy: IfNotPresent
          env:
          - name: ROOT_URL
            value: "/gitserver"
```

Service

Solution: Adding a service in ~/03-k8s-apps/gitea.yml.

apiVersion: v1 kind: Service metadata: name: gitea-full-server namespace: devoxx labels: guilde: git spec: type: ClusterIP ports: - port: 3000 name: gitea-http - port: 22 name: gitea-ssh selector: guilde: git faction: server

Ingress Rule **Solution:** Adding an Ingress Rule in ~/03-k8s-apps/gitea.yml.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: gitea-full-ingress
 namespace: devoxx
 labels:
   guilde: git
 annotations:
    kubernetes.io/ingress.class: 'traefik'
    traefik.frontend.rule.type: PathPrefixStrip
spec:
 rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /gitserver
        backend:
          serviceName: gitea-full-server
          servicePort: gitea-http
```

Apply The Configuration

Add the new objects kubectl apply -f ~/03-k8s-apps/gitea.yml # Delete the headless service and its ingress rule (blue-green) kubectl delete -f ~/02-k8s-traefik/gitea.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/gitserver





Gitea: Git with a cup of tea

A painless, self-hosted Git service

It's good: we can setup Gitea in Kubernetes!

💄 Register 🛛 🕞 Sign In



Lab 3

- Cl Server
- SCM: A Gitea Git Server
- Web CLI
- Web Server

Goal We want to host TTYD in Kubernetes and access it through Traefik.

Challenges

• Problem 1: How to host the TTYD in Kubernetes? • Problem 2: How to access to TTYD?

http://lab-XX.ddu-workshops-Y.com/ttyd/ -> Traefik -> http://<WebCLI private IP>/

apps/ttyd.yml.

Deployment Object Solution: Declare it as a Deployment object in ~/03-k8s-

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
 name: ttyd-full-deployment
 namespace: devoxx
spec:
  replicas: 1
 template:
    metadata:
     labels:
        guilde: console
        faction: tty
    spec:
      containers:
        - name: ttyd-full-container
          image: tsl0922/ttyd:1.4.2-alpine
         imagePullPolicy: IfNotPresent
```

Service

Solution: Adding a service in ~/03-k8s-apps/ttyd.yml.

```
apiVersion: v1
kind: Service
metadata:
    name: ttyd-full-service
    namespace: devoxx
    labels:
        guilde: console
spec:
    type: ClusterIP
    ports:
        - port: 7681
        name: ttyd-ws
    selector:
        guilde: console
        faction: tty
```
Ingress Rule

Solution: Adding an Ingress Rule in ~/03-k8s-apps/ttyd.yml.

apiVersion: extensions/v1beta1
kind: Ingress
metadata:
name: ttyd-full-ingress
namespace: devoxx
annotations:
kubernetes.io/ingress.class: 'traefik'
<pre>traefik.frontend.rule.type: PathPrefixStrip</pre>
spec:
rules:
- host: lab-XX.ddu-workshops-Y.com
http:
paths:
- path: /ttyd
backend:
serviceName: ttyd-full-service
servicePort: ttyd-ws

Apply The Configuration

Add the new objects kubectl apply -f ~/03-k8s-apps/ttyd.yml # Delete the headless service and its ingress rule (blue-green) kubectl delete -f ~/02-k8s-traefik/ttyd.yml



Reality Check

https://lab-XX.ddu-workshops-Y.com/ttyd



It's good: we have our own "Dev Box" in a web browser hosted in Kubernetes!



Lab 3

- Cl Server
- Web CLI
- Web Server

• SCM: A Gitea Git Server

Goal

We want to host the webserver in Kubernetes and access it through Traefik.

Challenges

• **Problem 1:** How to host the web server in Kubernetes? • **Problem 2:** How to access to the web server?

http://lab-XX.ddu-workshops-Y.com/index.html -> Traefik

-> http://<Webserver Private IP>/index.html

Deployment Object Solution: Declare it as a Deployment object in ~/03-k8sapps/web.yml.

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
 name: web-full-deployment
 namespace: devoxx
spec:
  replicas: 1
 template:
    metadata:
     labels:
        guilde: web
        faction: server
    spec:
      containers:
        - name: web-full-container
          image: nmengin/web:devoxx-v1
         imagePullPolicy: IfNotPresent
```

Service

Solution: Adding a service in ~/03-k8s-apps/web.yml.

```
apiVersion: v1
kind: Service
metadata:
    name: web-full-service
    namespace: devoxx
    labels:
        guilde: web
spec:
    type: ClusterIP
    ports:
        - port: 80
        name: web-http
    selector:
        guilde: web
        faction: server
```

Ingress Rule

Solution: Adding an Ingress Rule in ~/03-k8s-apps/web.yml.

```
____
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: web-full-ingress
 namespace: devoxx
 labels:
    guilde: web
 annotations:
    kubernetes.io/ingress.class: 'traefik'
spec:
 rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /
        backend:
          serviceName: web-full-service
          servicePort: web-http
```

Apply The Configuration

Add the new objects kubectl apply -f ~/03-k8s-apps/web.yml # Delete the headless service and its ingress rule (blue-green) kubectl delete -f ~/02-k8s-traefik/web.yml



Reality Check

Reality Check

http://lab-XX.ddu-workshops-Y.com/



It's good: we have a web page in Kubernetes!

Extra Ball



26.1

Goal

• We want to deploy a new version of the webserver: In the second continue to access to the old version for the main part of

- the traffic

Challenge 1/3

Problem: How to host the new version of the webserver in Kubernetes?

Deployment Object Solution: Declare it as a Deployment object in ~/03-k8sapps/web-v2.yml.

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
 name: web-full-v2-deployment
 namespace: devoxx
spec:
  replicas: 1
 template:
    metadata:
     labels:
        guilde: web
        faction: server-v2
    spec:
      containers:
        - name: web-full-v2-container
          image: nmengin/web:devoxx-v2
          imagePullPolicy: IfNotPresent
```

Challenge 2/2 **Problem:** How to access to both the old and new version at the same time with a traffic repartition?

https://lab-XX.ddu-workshops-Y.com/ -> Traefik Kubernetes -> 80% of traffic V1: -> https://<Webserver Docker Private IP>/ -> 20% of traffic V2: -> https://<Webserver kubernetes Private IP>/

Follow The Yellow Bird!

Solution: Use the Traffic splitting feature in Traefik.

traefik.ingress.kubernetes.io/service-weights: | web-full-service: 80% web-full-v2-service: 20%

Ingress Rule

Solution: In ~/03-k8s-apps/web-v2.yml.

```
____
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: web-full-v2-ingress
 namespace: devoxx
 labels:
    guilde: web
 annotations:
    kubernetes.io/ingress.class: 'traefik'
    traefik.frontend.passHostHeader: "false"
    traefik.frontend.rule.type: PathPrefix
    traefik.ingress.kubernetes.io/service-weights: |
      web-full-service: 80%
     web-full-v2-service: 20%
spec:
 rules:
 - host: lab-XX.ddu-workshops-Y.com
    http:
      paths:
      - path: /
        backend:
          serviceName: web-full-v2-service
          servicePort: web-http
      - path: /
        backend:
          serviceName: web-full-service
          servicePort: web-http
```

Service

Solution: In ~/03-k8s-apps/web-v2.yml.

apiVersion: v1
kind: Service
metadata:
 name: web-full-v2-service
 namespace: devoxx
 labels:
 guilde: web
spec:
 type: ClusterIP
 ports:
 - port: 80
 name: web-http
 selector:
 guilde: web
 faction: server-v2

Apply The Configuration

Add the new objects kubectl apply -f ~/03-k8s-apps/web-v2.yml # Delete only the old ingress rule: the service will be reachable from the new one kubectl --namespace devoxx delete ingress web-full-ingress



Reality Check https://lab-XX.ddu-workshops-Y.com/



It's good: when reloading, the 2 versions of the web page are shown!

Switch All Traffic To The New Version

```
# Edit the ingress
kubectl --namespace devoxx edit ingress web-full-v2-ingress
####
# Delete the following lines
    traefik.frontend.passHostHeader: "false"
    traefik.frontend.rule.type: PathPrefix
    traefik.ingress.kubernetes.io/service-weights: |
      web-full-service: 80%
      web-full-v2-service: 20%
• • •
      - path: /
        backend:
          serviceName: web-full-service
          servicePort: web-http
# Exit and save
###
```

Reality Check https://lab-XX.ddu-workshops-Y.com/



It's good: we only have the new version of the web page!

We Did Not Talk About...



TOTREEKZ (III PART





Traefik V2

- Used during all the workshop
- Alpha version since March
- Main features:
 - Revamped Documentation && Clarified Concepts
 - Expressive Routing Rule Syntax
 - Middlewares
 - TCP Support! ⁽²⁾
 - Kubernetes "CRD"
- Learn More





NTERNET



TO YOUR INFRA

Traefik Enterprise Edition

- Highly Available Traefik 🖉
- - Control Plane
 - Data Plane
- Let's Encrypt Distributed Support AP
- Smooth Operations with the traefikeectl CLI
- 1.0.0 GA since... Today! []
- Documentation

port 🔐 traefikeectl CLI

We Have

Stickers!

Z



We Are Hiring!



docker run -it containous/jobs



Thank You!

Manicomengin Conmengin OamienDuportal Oduportal Odu



- Slides (HTML): https://containous.github.io/slides/devoxx-fr-2019
- Slides (PDF): https://containous.github.io/slides/devoxx-fr-2019/slides.pdf
- Source on **O**: https://github.com/containous/slides/tree/devoxx-fr-2019