

## Objectifs

- Notre environnement de travail
- Déployer votre première application avec kubectl
- Création des pods

### Notre environnement de travail Retour sur Docker Desktop

- Un cluster avec un seul noeud (node) pour tout faire.
- Peu importe le cluster, kubectl à besoin d'un fichier config :

C:\Users\[usager]\.kube

```
config - Bloc-notes
Fichier Edition Format Affichage Aide
apiVersion: v1
clusters:
- cluster:
    certificate-authority-data: LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS
TnNLbkNNbzZJQmhUQTcwYjlvd1VRZzVGL0o2T3BQMDhQWExvMldsYUJQWDhDNI
    server: https://kubernetes.docker.internal:6443
  name: docker-desktop
contexts:
context:
    cluster: docker-desktop
    user: docker-desktop
 name: docker-desktop
current-context: docker-desktop
kind: Config
preferences: {}
users:

    name: docker-desktop

    client-certificate-data: LS0tLS1CRUdJTiBDRVJUSUZJ00FURS0tl
ZTUEwR0NTcUdTSWIzRFFFQkN3VUFBNE1CQVFCTWFkYXUxYTdqNEJTWkd1Y1Jof
    client-key-data: LS0tLS1CRUdJTiBSU0EgUFJJVkFURSBLRVktLS0tl
nWj1Bb0dCQVAvNG9ub1dF0DVRbC83czlacUM2Z0FxZ2wvZGtqRHZ0ZExPMU82
Qd1RnK3MKY1RwT1pIN2RqTks2Z2VEVWVMM1hubjdxS0hHc2VvNHJYckYreX1B\
```

# Notre environnement de travail

#### Notre cluster

#### 10 vms:

```
Perm_W44_IV_JP_k8s_c02

Perm_W44_IV_JP_k8s_c02_m01

Perm_W44_IV_JP_k8s_c02_w01

Perm_W44_IV_JP_k8s_c02_w02

Perm_W44_IV_JP_k8s_c02_w03

Perm_W44_IV_JP_k8s_c02_w04

Perm_W44_IV_JP_k8s_c02_w05

Perm_W44_IV_JP_k8s_c02_w06

Perm_W44_IV_JP_k8s_c02_w07

Perm_W44_IV_JP_k8s_c02_w07

Perm_W44_IV_JP_k8s_c02_w08

Perm_W44_IV_JP_k8s_c02_w09
```

#### 10 nœuds: 1 master et 9 worker

```
jpduches@VM-DevOpsJPD:~/k8s$ kubectl get nodes
NAME
              STATUS
                        ROLES
                                                 AGE
                                                       VERSION
                        control-plane, master
                                                 25h
ivk8sc02m01
              Ready
                                                       v1.20.10
ivk8sc02w01
                                                 25h
              Ready
                                                       v1.20.10
                        <none>
ivk8sc02w02
                                                 25h
                                                       v1.20.10
              Ready
                        <none>
ivk8sc02w03
                                                 25h
              Ready
                                                       v1.20.10
                        <none>
ivk8sc02w04
                                                 25h
                                                       v1.20.10
              Ready
                        <none>
ivk8sc02w05
                                                 25h
                                                       v1.20.10
              Ready
                        <none>
ivk8sc02w06
              Ready
                                                 25h
                                                       v1.20.10
                        <none>
ivk8sc02w07
                                                 25h
              Ready
                        <none>
                                                       v1.20.10
ivk8sc02w08
              Ready
                                                 25h
                                                       v1.20.10
                        <none>
                                                 25h
ivk8sc02w09
              Ready
                                                       v1.20.10
                        <none>
jpduches@VM-DevOpsJPD:~/k8s$
```

#### Un fichier config dans maVm /home/[user]/.kube/config

```
1 apiVersion: v:
2 clusters:
 3 - cluster:
      certificate-authority-data:
  LSOtLS1CRUdJTiBDRVJUSUZJQ0FURSOtLSOtCk1JSUM1ekNDQWMrZ0F3SUJBZ0lCQURBTkJna.
      server: https://10.100.2.90:6443
 6 name: kubernetes-distant
 7 contexts:
 8 - context:
      cluster: kubernetes-distant
      namespace : jpd
      user: kubernetes-admin-distant
12 name: kubernetes-admin@kubernetes
14 current-context: kubernetes-admin@kubernetes
15 kind: Config
16 preferences: {}
17 users:
18 - name: kubernetes-admin-distant
19 user:
      client-certificate-data:
  LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSURFekNDQWZ1Z0F3SUJBZ0lJSXdGa1RPVi
  LSOtLS1CRUdJTiBSU0EgUFJJVkFURSBLRVktLS0tLQpNSUlFb2dJQkFBS0NBUUVBbmhWdC9ld
```

Peut-être visualisé avec : \$kebectl config view Ou édité avec nano, vi, code, etc.

# Notre environnement de travail Namespace

- Isole un ensemble de ressources (Pods, Services, Deployments,...)
- Partage d'un cluster
  - Équipe / projet / clients
- Namespace par défaut si pas spécifié : default

```
jpduches@VM-DevOpsJPD:~/k8s$ kubectl get namespaces
NAME
                   STATUS
                             AGE
calico-apiserver
                   Active
                             4h58m
calico-system
                   Active
                             4h59m
default
                   Active
                             5h1m
development
                   Active
                             30s
jpd
                   Active
kube-node-lease
                             5h1m
                   Active
kube-public
                   Active
                             5h1m
kube-system
                   Active
                             5h1m
                             3h4m
pfl
                   Active
production
                   Active
                             65
test
                   Active
                             14s
tigera-operator
                             4h59m
                   Active
jpduches@VM-DevOpsJPD:~/k8s$
```

# Notre environnement de travail Liste des ``pods``

```
nes@VM-DevOpsJPD:~/k8s$ kubectl get pod --all-namespaces
NAMESPACE
                                                              READY
                                                                      STATUS
                                                                                RESTARTS
                                                                                           AGE
calico-apiserver
                   calico-apiserver-5b5cddc4db-6hzbr
                                                                      Running
                                                                                           calico-system
                   calico-kube-controllers-6b68fbbc84-skfmn
                                                                      Running
calico-system
                   calico-node-2ddpj
                                                                      Running
calico-system
                   calico-node-7wtx4
                                                              Running
calico-system
                   calico-node-98t9q
                                                                      Running
calico-system
                   calico-node-b2lx5
                                                                      Running
calico-system
                   calico-node-fa956
                                                                      Running
calico-system
                   calico-node-mk54s
                                                                      Running
                   calico-node-sqld2
calico-system
                                                                      Running
                   calico-node-vg48x
calico-system
                                                                      Running
calico-system
                   calico-node-wxttm
                                                                      Running
calico-system
                                                                      Running
                   calico-node-xhbhp
                   calico-typha-747bf9cf65-bzlk7
calico-system
                                                                      Running
calico-system
                   calico-typha-747bf9cf65-fbjjl
                                                                      Running
calico-system
                   calico-typha-747bf9cf65-mwm5r
                                                                      Running
default
                   WWW
                                                                      Running
development
                                                                      Running
                   WWW
kube-system
                   coredns-74ff55c5b-jlrm7
                                                                      Running
                                                                                           coredns-74ff55c5b-mcp77
kube-system
                                                                      Running
kube-system
                   etcd-ivk8sc02m01
                                                                      Running
kube-system
                   kube-apiserver-ivk8sc02m01
                                                                      Running
kube-system
                   kube-controller-manager-ivk8sc02m01
                                                                      Running
kube-system
                   kube-proxy-4gks9
                                                                      Running
kube-system
                                                                      Running
                   kube-proxy-4r8kg
kube-system
                   kube-proxy-6mwcw
                                                                      Running
                   kube-proxy-fmgb8
kube-system
                                                                      Running
kube-system
                   kube-proxy-g486v
                                                                      Running
kube-system
                   kube-proxy-gmhmf
                                                                      Running
                   kube-proxy-jn6vj
kube-system
                                                                      Running
                                                                      Running
Running
kube-system
                   kube-proxy-lqt2n
kube-system
                   kube-proxy-ph6th
```

```
jpduches@VM-DevOpsJPD:~/k8s$ kubectl get pod --namespace=development
NAME READY STATUS RESTARTS AGE
www 1/1 Running 0 66m
jpduches@VM-DevOpsJPD:~/k8s$
```

• Supprimer un pod dans un namespace qui n'est pas celui par défaut (présent dans le fichier .kube/config :

```
jpduches@VM-DevOpsJPD:~/k8s$ kubectl delete pod/www --namespace=default
pod "www" deleted
jpduches@VM-DevOpsJPD:~/k8s$
```

## Création namespace

```
# Création du namespaces development (option 1)
$ kubectl create namespace development
                                                            En ligne de commande
namespace "development" created
# Suppression du namespace
$ kubectl delete namespace/development
namespace "development" deleted
# Création du namespace development (option 2)
$ cat development.yaml
  "kind": "Namespace",
  "apiVersion": "v1",
  "metadata": {
                                                            Dans un fichier de spécification
    "name": "development",
    "labels": {
      "name": "development"
$ kubectl create -f development.yaml
namespace "development" created
```

# Notre environnement de travail Fichier config

Un fichier config dans maVm /home/[user]/.kube/config

```
Indiquer votre namespace :[matricule]
```

```
1 apiVersion: v1
 2 clusters:
 3 - cluster:
      certificate-authority-data:
  LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUM1ekNDQWMrZ0F3SUJBZ0lCQURBTkJna
      server: https://10.100.2.90:6443
    name: kubernetes-distant
 7 contexts:
 8 - context:
      cluster: kubernetes-distant
      namespace : jpd
      user: kubernetes-admin-distant
  name: kubernetes-admin@kubernetes
14 current-context: kubernetes-admin@kubernetes
15 kind: Config
16 preferences: {}
17 users:
18 - name: kubernetes-admin-distant
19 user:
      client-certificate-data:
  LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSURFekNDQWZ1Z0F3SUJBZ0lJSXdGa1RPVi
      client-key-data:
  LS0tLS1CRUdJTiBSU0EgUFJJVkFURSBLRVktLS0tLQpNSUlFb2dJQkFBS0NBUUVBbmhWdC9ld
```

#### Création d'un pod

#### • Démo sur vm :

\$kubectl get nodes
\$nano www.yml
\$kubectl create -f www.yml
\$kubectl get pods
\$kubectl describe pod/www
\$kubectl logs pod/www
\$kubectl port-forward www 8080:80
\$kubectl delete po/www

```
apiVersion: v1
kind: Pod
metadata:
name: www
spec:
containers:
- name: nginx
image: nginx:latest
```

```
jpduches@VM-DevOpsJPD:~/k8s/demo$ kubectl apply -f www.yml
pod/www created
jpduches@VM-DevOpsJPD:~/k8s/demo$ kubectl get pod
      READY
              STATUS
                                  RESTARTS
                                             AGE
       0/1
              ContainerCreating
                                             бs
jpduches@VM-DevOpsJPD:~/k8s/demo$ kubectl get pod
NAME
      READY
              STATUS
                        RESTARTS AGE
       1/1
              Running 0
                                   11s
jpduches@VM-DevOpsJPD:~/k8s/demo$
```

#### Cycle de vie d'un pod

- Lancement d'un pod \$kubectl create –f POD SPECIFICATION.yml
- Liste des Pods \$kubectl get pod Namespaces « default »
- Description d'un pod
   \$kubectl describe pod POD\_NAME
   \$kubectl describe po/POD\_NAME
- Log d'un container d'un pod \$kubectl logs pod POD\_NAME[-c CONTAINER\_NAME]
- Lancement d'une commande dans un Pod existant \$kubectl exec pod POD\_NAME[-c CONTAINER\_NAME]— Command
- Suppression d'un Pod \$kubectl delete pod POD\_NAME

#### Commandes d'un pod

#### • Démo sur vm :

```
$kubectl apply -f www.yml
$kubectl get pods
$kubectl exec www - - nginx -v
$kubectl exec -t -i www - - /bin/bash
root@nginx: /#pwd
root@nginx: /#exit
$kubectl delete po/www
```

#### Fichier www.yml

apiVersion: v1 kind: Pod metadata: name: www

spec:

containers: - name: nginx

image: nginx:1.12.2

#### Debug de container

pduches@VM-DevOpsJPD:~/k8s/exer14\$ kubectl get pod

```
READY
              STATUS
                                  RESTARTS AGE
       1/2
               CrashLoopBackOff
jpduches@VM-DevOpsJPD:~/k8s/exer14$ kubectl logs pod/wp
error: a container name must be specified for pod wp, choose one of: [wordpress mysql]
jpduches@VM-DevOpsJPD:~/k8s/exer14$ kubectl logs pod/wp mysql
2021-08-23 18:30:17+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.26-1debian10 started.
2021-08-23 18:30:17+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql'
2021-08-23 18:30:17+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.26-1debian10 started.
2021-08-23 18:30:18+00:00 [ERROR] [Entrypoint]: Database is uninitialized and password option is not specified
    You need to specify one of the following:
    - MYSOL ROOT PASSWORD
    - MYSQL ALLOW EMPTY PASSWORD
    - MYSQL_RANDOM_ROOT_PASSWORD
jpduches@VM-DevOpsJPD:~/k8s/exer14$ kubectl logs pod/wp wordpres
error: container wordpres is not valid for pod wp
jpduches@VM-DevOpsJPD:~/k8s/exer14$ kubectl logs pod/wp wordpress
WordPress not found in /var/www/html - copying now...
Complete! WordPress has been successfully copied to /var/www/html
No 'wp-config.php' found in /var/www/html, but 'WORDPRESS_...' variables supplied; copying 'wp-config-docker.php' (WORDPRESS_DB_HOST WORDPRESS_DB_NAME_WO
RDPRESS DB PASSWORD WORDPRESS USER)
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 192.168.119.197. Set the 'ServerName' directive globally t
o suppress this message
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 192.168.119.197. Set the 'ServerName' directive globally t
o suppress this message
[Mon Aug 23 18:19:20.158553 2021] [mpm_prefork:notice] [pid 1] AH00163: Apache/2.4.48 (Debian) PHP/7.4.22 configured -- resuming normal operations
[Mon Aug 23 18:19:20.158599 2021] [core:notice] [pid 1] AH00094: Command line: 'apache2 -D FOREGROUND'
jpduches@VM-DevOpsJPD:~/k8s/exer14$
```

Utiliser l'aide mémoire de kubectl: <a href="https://kubernetes.io/fr/docs/reference/kubectl/cheatsheet/">https://kubernetes.io/fr/docs/reference/kubectl/cheatsheet/</a>

• Exercice 11