Projet English

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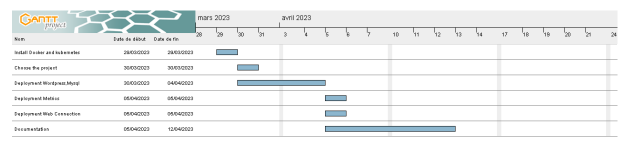
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Contexte

The final mission is develop a project that implements all of the concepts in this course by group of 2 people. We have a specifications to realise the project :

- Use kubernetes
- Containerize an application
- Provide a deployment manual with all necessary files
- Provide a report of the project

With all this information, we had to think about an application that would meet these expectations, so we decided to focus on Wordpress. We wanted to approach an application that could be used in a business context. We have set up a schedule to meet the deadlines by April 13th. Here is the schedule that we have set up:



To have complete management of Wordpress, we added metrics to the Kubernetes server, installed the PhpMyAdmin application to manage databases. Additionally, we added load management for Wordpress to connection overload.

Wordpress

WordPress is a free, open-source content management system used to create websites and blogs. It is one of the most popular platforms in the world and is known for its flexibility, ease of use, and large community of users and developers who contribute to its ongoing development and improvement. With thousands of customizable themes and plugins, WordPress can be used to build a wide range of websites, from personal blogs to complex e-commerce sites.

```
# generate secret for files
secretGenerator:
- name: mysql-pass
literals:
- password=Axellilian85!
# List des resources Deploy
resources:
- mysql-deployment.yaml
- wordpress-deployment.yaml
```

```
# Declaring service
apiVersion: v1
kind: Service
metadata:
   name: wordpress
   labels:
   app: wordpress
spec:
   ports:
   - port: 80
   selector:
   app: wordpress
   tier: frontend
   type: LoadBalancer
```

```
# Asked the resources Volume storage apiVersion: v1 kind: PersistentVolumeClaim metadata:
    name: wp-pv-claim labels:
    app: wordpress spec:
    accessModes:
    - ReadWriteOnce resources:
    requests:
    storage: 20Gi
```

```
# Create the pod of worpdress
apiVersion: apps/v1
kind: Deployment
metadata:
    name: wordpress
labels:
    app: wordpress
spec:
    selector:
    matchLabels:
    app: wordpress
    tier: frontend
strategy:
    type: Recreate
template:
    metadata:
    labels:
    app: wordpress
    tier: frontend
spec:
    containers:
    - image: wordpress:4.8-apache
    name: wordpress
    resources:
        requests:
        cpu: 50m
    env:
        - name: WORDPRESS_DB_HOST
        value: wordpress
        key: password
        ports:
        - containerPort: 80
        name: wordpress
        volumeMounts:
        - name: wordpress
        volumeMounts:
        - name: wordpress-persistent-storage
        mountPath: /var/www/html
        volumes:
        - name: wordpress-persistent-storage
        persistentVolumeClaim:
        claimName: wp-py-c-claim
```

Auto scalling allows you to create weights according to the required performance

```
# Create autoscaling for the application Wordpress
apiVersion: autoscaling/v1
kind: HorizontalPodAutoscaler
metadata:
    name: wordpress
spec:
    scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: wordpress
minReplicas: 1
maxReplicas: 5
targetCPUUtilizationPercentage: 5
```

Mysql

MySQL is a popular open-source relational database management system (RDBMS) that is used to store, manage, and retrieve data. It is commonly used in web applications to store user data, product information, and other types of data.

```
# Create the service wordpress-mysql
apiVersion: v1
kind: Service
metadata:
    name: wordpress-mysql
labels:
    app: wordpress
spec:
    ports:
    - port: 3306
    selector:
    app: wordpress
    tier: mysql
    clusterIP: None

---
# Asked the resources Volume storage
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
    name: mysql-pv-claim
labels:
    app: wordpress
spec:
    accessModes:
    - ReadWriteOnce
    resources:
    requests:
    storage: 20Gi
```

```
# Create the pod of worpdress-mysql
apiVersion: apps/vl
kind: Deployment
metadata:
    name: wordpress-mysql
labels:
    app: wordpress
spec:
    selector:
    matchLabels:
    app: wordpress
    tier: mysql
strategy:
    type: Recreate
template:
    metadata:
    labels:
    app: wordpress
    tier: mysql
spec:
    containers:
    - image: mysql
env:
    - name: MYSQL_ROOT_PASSWORD
    valueFrom:
        secretKeyRef:
            name: mysql
ports:
            - containerPort: 3306
            name: mysql
volumeMounts:
            - name: mysql
volumes:
            - name: mysql-persistent-storage
            mountPath: /var/lib/mysql
volumes:
            - name: mysql-persistent-storage
            persistentVolumeClaim:
            claimName: mysql-pv-claim
```

phpMyAdmin

PhpMyAdmin is an open source web application used for managing MySQL databases. It provides a user-friendly graphical interface that allows users to manage their databases without having to write SQL code. We have add this application because I would access of the database.

```
# Create the service phpmyadmin
apiVersion: v1
kind: Service
metadata:
name: phpmyadmin-service
spec:
type: LoadBalancer
selector:
app: phpmyadmin
ports:
- protocol: TCP
port: 8080
targetPort: 80
```

```
# generate secret for files
apiVersion: v1
kind: Secret
metadata:
name: mysql-secrets
type: Opaque
data:
ROOT_PASSWORD: Axellilian85
```

Metric

Metrics Server is a Kubernetes component that collects and stores performance metrics from the nodes and pods of a Kubernetes cluster. It is used to monitor resource usage in the cluster and to help administrators make informed decisions about the capacity and efficiency of the cluster.

```
kind: ServiceAccount
kind: ClusterRole
metadata:
   k8s-app: metrics-server
   rbac.authorization.k8s.io/aggregate-to-edit: "true"
   rbac.authorization.k8s.io/aggregate-to-view: "true"
 name: system:aggregated-metrics-reader
  - metrics.k8s.io
 resources:
 - get
- list
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
 - nodes/metrics
```

```
kind: RoleBinding
 name: metrics-server-auth-reader
namespace: kube-system
 kind: Role
 name: extension-apiserver-authentication-reader
 namespace: kube-system
kind: ClusterRoleBinding
  name: metrics-server:system:auth-delegator
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
 name: system:auth-delegator
 namespace: kube-system
kind: ClusterRoleBinding
 kind: ClusterRole
```

```
apiVersion: v1
kind: Service
metadata:
   labels:
        k8s-app: metrics-server
   name: metrics-server
   namespace: kube-system
spec:
   ports:
   - name: https
   port: 443
   protocol: TCP
   targetPort: https
   selector:
   k8s-app: metrics-server
```

```
kind: Deployment
  k8s-app: metrics-server
name: metrics-server
namespace: kube-system
        k8s-app: metrics-server
      rollingUpdate:
maxUnavailable: 0
      metadata:
labels:
           k8s-app: metrics-server
            args:
---cert-dir=/tmp
---secure-port=4443
---kubelet-preferred-address-types=InternalIP,ExternalIP,Hostname
---kubelet-use-node-status-port
---kubelet-insecure-tatus-port
              - --metric-resolution=15s
image: registry.k8s.io/metrics-server/metrics-server:v0.6.3
imagePullPolicy: IfNotPresent
                failureThreshold: 3
httpGet:
path: /livez
port: https
scheme: HTTPS
periodSeconds: 10
              name: metrics-server
ports:
                name: https
protocol: TCP
                 failureThreshold: 3
                   path: /readyz
port: https
scheme: HTTPS
              securityContext:
allowPrivilegeEscalation: false
                 runAsUser: 1000
           name: tmp-dir
nodeSelector:
          kubernetes.io/os: linux
priorityClassName: system-cluster-critical
serviceAccountName: metrics-server
           - emptyDir: {}
name: tmp-dir
```

```
apiVersion: apiregistration.k8s.io/v1
kind: APIService
metadata:
labels:
    k8s-app: metrics-server
    name: v1beta1.metrics.k8s.io
spec:
    group: metrics.k8s.io
    groupPriorityMinimum: 100
    insecureSkipTLSVerify: true
    service:
    name: metrics-server
    namespace: kube-system
    version: v1beta1
    versionPriority: 100
```

DDOS

It is to test the autoscaling of the worpdress. To confirm the solution of autoscalling

```
# Create pod to DOOS my application wordpress
apiVersion: apps/v1
kind: Deployment
metadata:
    name: web-connections
spec:
    replicas: 20
    selector:
    matchLabels:
    app: web-connections
template:
    metadata:
    labels:
    app: web-connections

    spec:
    containers:
    - name: web-connections
    image: nginx
    command: ["/bin/sh", "-c", "while true; do curl -s http://172.28.4.112 >/dev/null; sleep 1; done"]
```

ISSUES

I have issues like:

- To add the autoscaling, I have an error code to the deployment because we don't have the request resource so I add three line to declared the request resource:

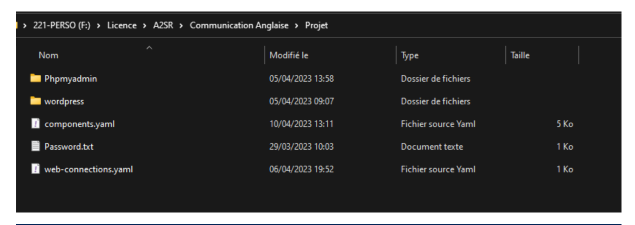
```
containers:
- image: wordpress:4.8-apache
  name: wordpress
  resources:
    requests:
    cpu: 50m
```

- To add the metric server, I have add one line: --kubelet-insecure-tls Do not verify the CA of serving certificates presented by Kubelets.
- For phpMyAdmin, I have modify two line because we don't acces in website so I change the port and the access

```
# Create the service phpmyadmin apiVersion: v1 kind: Service metadata: name: phpmyadmin-service spec: type: LoadBalancer selector: app: phpmyadmin ports: - protocol: TCP port: 8080 tangatPort: 90
```

Deployment the file yaml

Download file in github:



PS F:\Licence\A2SR\Communication Anglaise\Projet> kubectl apply -f .\components.yaml

PS F:\Licence\A2SR\Communication Anglaise\Projet\wordpress> kubectl apply -k ./

PS F:\Licence\A2SR\Communication Anglaise\Projet\Phpmyadmin> kubectl apply -f .\

PS F:\Licence\A2SR\Communication Anglaise\Projet> kubectl apply -f .\web-connections.yaml

Glossary

apiVersion: the version of the Kubernetes API used for this service.

kind: the type of Kubernetes resource.

metadata: additional metadata for the service, such as the name of the service.

spec: the specification

selector: the labels to use for selecting the pods to expose as a service.

ports: the list of ports to expose on the service.

name: the name of the port.

port: the port number to use for the service.

targetPort: the port number to use for the selected pods.

type: the type of service to create. If chosen LoadBalancer, which will create an external IP address

for accessing in web server.

containers: the list of containers to run in the pod, which includes:

name: the name of the container.

image: the container image to use for running the server.

command: the command to run to start the server and deploy.

ports: the list of ports the container should expose, which includes:

name: the name of the port.

containerPort: the port number on which the container is listening for incoming connections.

env: the environment variables to use for the container.