# Micro Services Application Deployment to Elastic Kubernetes Service

# **Table of Contents**

I. Introduction	3
I.1. Target	3
I.2. Demo Overview	
I.3. Prequiresites	4
II. Instruction	
II.1. General steps	5
II.2. Execution.	
III. Frequently Asked Questions	11
III.1. Setup EBS CSI driver	
III.2. Demo source code	
IV. Preferences	12

# I. Introduction

## I.1. Target

The document aims at helping readers understand a few key features of **Kubernetes** such as "Pod", "Deployment", "StatefulSet", "ConfigMap", "Secret", "Service", "Ingress", "StorageClass", "PersistentVolume", "PersistentVolumeClaim", etc.

#### I.2. Demo Overview

The application will be deployed to AWS Elastic Kubernetes Service known as EKS.

The project used in this demo consists of 3 services:

- database
- backend
- frontend

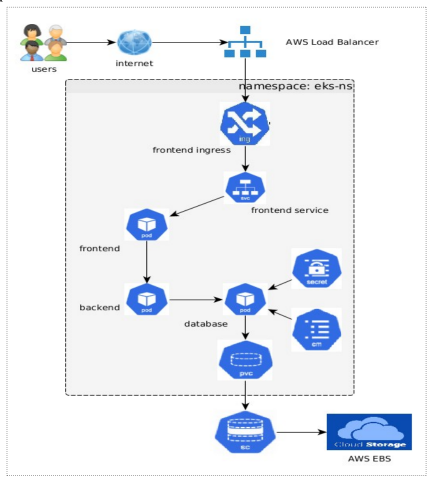


Figure 1: Application Components

There are 4 manifest yaml files for this project. They can be found in "Demo source code"

- mongodb.yaml
- backend.yaml
- frontend.yaml
- ingress.yml

Note: For the production environment, the database should be an external database service.

# I.3. Prequiresites

- EKS cluster is already created (prefer <u>Setup EKS Cluster</u>).
- EBS CSI driver is installed on the EKS cluster. See "Setup EBS CSI driver" for more details.
- Kubernetes CLI gets configured (kubectl) (Prefer: <u>Install kubectl</u>)

## II. Instruction

## II.1. General steps

In order to get the application running, the following steps are required:

- Create a new namespace
- Create a new database
- Create backend and frontend applications

## II.2. Execution

## Create a namespace:

# create the a new namspace called "eks-ns" if it is not yet present: *kubectl create ns eks-ns* 

```
hatnguyencanh@vnlap03333:~$ kubectl create ns eks-ns namespace/eks-ns created
```

# Change default working namespace to that one kubectl config set-context --current --namespace eks-ns

# verify if you've set to this namespace: kubectl config view --minify | grep namespace

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl config view --minify | grep namespace
namespace: eks-ns
```

## Create a database

# create storageclass, pvc and database kubectl apply -f mongodb.yaml

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl apply -f mongodb.yaml
storageclass.storage.k8s.io/mongo-sc created
service/mongo created
configmap/mongo-config created
secret/mongo-secrets created
statefulset.apps/mongo created
```

## # verify storage class kubectl get sc

hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s\$ kubectl get sc							
NAME	PROVISIONER	RECLAIMPOLICY	VOLUMEBINDINGMODE	ALLOWVOLUMEEXPANSION	AGE		
gp2 (default)	kubernetes.io/aws-ebs	Delete	WaitForFirstConsumer	false	34m		
mongo-sc	kubernetes.io/aws-ebs	Delete	WaitForFirstConsumer	false	5s		

## # verify pvc

#### kubectl get pvc

hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s\$ kubectl get pvc							
NAME	STATUS	VOLUME	CAPACITY	ACCESS MODES	STORAGECLASS	AGE	
data-volume-mongo-0	Bound	pvc-1c162f7b-d89b-41 <u>2</u> 8-9cd1-ba8ccd4f55d6	1Gi	RWO	mongo-sc	8s	

## # verify StatefulSet kubectl get sts

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get sts
NAME READY AGE
mongo 1/1 2m48s
```

## # verify database pods

#### kubectl get pod

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get pod
NAME READY STATUS RESTARTS AGE
mongo-0 1/1 Running 0 3m34s
```

## # verify database service kubectl get service

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get service
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
mongo ClusterIP 10.100.61.145 <none> 27017/TCP 12m
```

#### # verify configmap:

kubectl get configmap

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get configmap
NAME DATA AGE
kube-root-ca.crt 1 9h
mongo-config 1 62s
```

## # check configmap details

kubectl describe configmap mongo-config

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl describe configmap mongo-config
Name: mongo-config
Namespace: eks-ns
Labels: <none>
Annotations: <none>

Data
====
MONGODB_INITDB_ROOT_USERNAME:
----
User

BinaryData
====
Events: <none>
```

## # verify secret

kubectl get secret

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get secret
NAME TYPE DATA AGE
mongo-secrets Opaque 1 92s
```

#### # check secret details

kubectl get secret mongo-secrets -o yaml

## Create applications

#### **Backend:**

# Create backend

kubectl apply -f backend.yaml

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl apply -f backend.yaml
service/backend created
deployment.apps/backend created
```

# verify backend pods:

kubectl get pod

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get pod
NAME READY STATUS RESTARTS AGE
backend-5867b9579f-cvsgk 1/1 Running 0 49s
mongo-0 1/1 Running 0 6m50s
```

# verify backend service:

kubectl get service

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get service
NAME
          TYPE
                       CLUSTER-IP
                                         EXTERNAL-IP
                                                        PORT(S)
                                                                     AGE
backend
          ClusterIP
                       10.100.211.189
                                                        3000/TCP
                                                                     100s
                                         <none>
          ClusterIP
                       10.100.61.145
                                                        27017/TCP
                                                                     16m
mongo
                                         <none>
```

#### **Frontend**

# Create frontend kubectl apply -f frontend.yaml

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl apply -f frontend.yaml
service/frontend created
deployment.apps/frontend created
```

# verify frontend pods:

kubectl get pod

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl get pod
NAME
                            READY
                                     STATUS
                                                RESTARTS
                                                            AGE
backend-5867b9579f-cvsgk
                            1/1
                                     Running
                                                0
                                                            3m15s
frontend-6bf8c8c87-qv8rx
                                                0
                            1/1
                                     Running
                                                            32s
mongo-0
                            1/1
                                     Running
                                                0
                                                            9m16s
```

#### # verify frontend service:

#### kubectl get service

hatnguyend	:anh@vnlap03	333:~/Documents/K	Bs/DEMO/k8s\$ k	ubectl get	service
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
backend	ClusterIP	10.100.211.189	<none></none>	3000/TCP	4m3s
frontend	ClusterIP	10.100.3.51	<none></none>	3000/TCP	80s
mongo	ClusterIP	10.100.61.145	<none></none>	27017/TCP	18m

#### Application verification by exposing frontend service

# expose frontend service to access application kubectl port-forward service/frontend 3000:3000

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl port-forward service/frontend 3000:3000 Forwarding from 127.0.0.1:3000 -> 3000 Forwarding from [::1]:3000 -> 3000
```

# open browser to access application at URL: locahost:3000



#### **Application Ingress**

• # install NGINX ingress controller kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/controllerv1.7.1/deploy/static/provider/cloud/deploy.yaml

```
hatnguyencanhyvnlap03333:-/Documents/K8s/DEMO/k8s$ kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.7.1/deploy/static/provider/cloud/deploy.yanl namespace/ingress-nginx created
serviceaccount/ingress-nginx created
role.rbac.author/tation.k8s.lo/ingress-nginx reated
role.rbac.author/tation.k8s.lo/ingress-nginx reated
role.rbac.author/tation.k8s.lo/ingress-nginx reated
clusterrole.rbac.author/tation.k8s.lo/ingress-nginx-admission created
clusterrole.rbac.author/tation.k8s.lo/ingress-nginx-reated
rolebinding.rbac.author/tation.k8s.lo/ingress-nginx-reated
rolebinding.rbac.author/tation.k8s.lo/ingress-nginx-admission created
rolebinding.rbac.author/tation.k8s.lo/ingress-nginx-reated
rolebinding.rbac.author/tation.k8s.lo/ingress-nginx-reated
clusterrolebinding.rbac.author/tation.k8s.lo/ingress-nginx created
clusterrolebinding.rbac.author/tation.k8s.lo/ingress-nginx created
clusterrolebinding.rbac.author/tation.k8s.lo/ingress-nginx created
clusterrolebinding.rbac.author/tation.k8s.lo/ingress-nginx-admission created
clusterrolebinding.rbac.author/tation.k8s.lo/ingress-nginx-admission created
service/ingress-nginx-controller created
service/ingress-nginx-controller created
service/ingress-nginx-controller created
service/ingress-nginx-admission-reated created
job.batch/ingress-nginx-admission-reated created
job.batch/ingress-nginx-admission-reated created
ingress-nginx-admission-reated created
ingress-nginx-admission-reated created
ingress-nginx-admission-reated created
ingress-nginx-admission-reated created
ingress-nginx-admission-reated created
ingress-nginx-admission-reated
```

# verify ingress controller installation kubectl get pods --namespace=ingress-nginx | grep nginx

# install application ingress kubectl apply -f ingress.yml

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEMO/k8s$ kubectl apply -f ingress.yml
ingress.networking.k8s.io/ingress created
```

# verify application ingress kubectl get ingress -o wide

```
hatnguyencanh@vnlap03333:~/Documents/K8s/DEM0/k8s$ kubectl get ingress -o wide

NAME CLASS HOSTS ADDRESS PORTS AGE
ingress nginx * ac3b14046e47e48b1a11f9f37257c805-613793818.ap-southeast-2.elb.amazonaws.com 80 42s
```

# open browser to access application at URL created by ingress controller (e.g: ac3b14046e47e48b1a11f9f37257c805-613793818.ap-southeast-2.elb.amazonaws.com)



# **III. Frequently Asked Questions**

# III.1. Setup EBS CSI driver

- Manually setup EBS CSI plugin, see at https://docs.aws.amazon.com/eks/latest/userguide/managing-ebs-csi.html
- Configure the EKS node role to have the AWS provided policy "AmazonEBSCSIDriverPolicy"

## III.2. Demo source code

https://github.com/nashtech-garage/kubernetes

# **IV.** Preferences

- EBS CSI driver setup: <a href="https://docs.aws.amazon.com/eks/latest/userguide/managing-ebs-csi.html">https://docs.aws.amazon.com/eks/latest/userguide/managing-ebs-csi.html</a>
- NGINX Ingress controller setup: <a href="https://kubernetes.github.io/ingress-nginx/deploy/">https://kubernetes.github.io/ingress-nginx/deploy/</a>
- Source code for application: <a href="https://github.com/docker/awesome-compose/tree/master/react-express-mongodb">https://github.com/docker/awesome-compose/tree/master/react-express-mongodb</a>