

Kubernetes on AWS EKS Technical Whitepaper

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1 Deploying Mobius Stack on AWS EKS

This blueprint describes the deployment of Mobius stack on AWS EKS.

Prerequisites

Before starting the deployment, ensure that the following components are installed and configured:

- Create an AWS account with admin permissions. For more information on managing permissions in AWS, see [Manage IAM Permissions](#).
- The OIDC provider (Keycloak) must be deployed and visible in AWS EKS environment.

Note: You can deploy the OIDC provider either on a standalone EC2 instance in the same VPC as the EKS cluster or as a Kubernetes pod within the EKS cluster.

- The following software tools must be available.
 - AWS CLI - [Installing or updating the latest version of the AWS CLI](#)

Note: AWS CLI should be configured to access the AWS account that has administrative permissions to deploy the required resources.
 - eksctl - [Installing or updating eksctl](#)
 - kubectl - [Installing or updating kubectl](#)
 - Helm3 - [Installing Helm](#)
- The following AWS resources must be available for successful implementation of the Mobius stack deployment.
 - Create S3 buckets to store archives. For information on creating S3 buckets, see [Creating a bucket](#).
 - Install Postgres database and create an RDS Aurora Postgres DB with required permissions to access it from AWS EKS cluster as described in [Creating an Amazon Aurora DB cluster](#).
 - Create EFS to store NFS persistent volumes as described in [Creating Amazon EFS file systems](#).
 - Create private ECR Repositories named mobius-server and mobius-view to store the Mobius View and Mobius Server docker images. For more information on creating ECR repositories, see [Creating a private repository](#).

Downloading Docker images and tools

Retrieve the Mobius Docker images and push them to your Elastic Container Registry.

For information on retrieving the Mobius View and Mobius Server docker images, see [Deploying Mobius on Kubernetes](#).

For information on pushing docker images to ECR, see [Pushing a Docker image](#).

Setting up your environment

Deploying EKS cluster

There are a variety of methods to deploy an EKS cluster. This section describes a simple deployment using the eksctl utility. For more information on various methods for deploying an EKS cluster, see [Getting started with Amazon EKS](#).

The eksctl utility configures an EKS cluster and uses AWS cloud formation to create the necessary components. You can add `--dry-run` to the command to simulate the command and output the manifest that it generates for the cluster so that you can track the steps that are executed.

A sample `--dry-run` output is shown below:

```
$ eksctl create cluster --name=mobius --nodes=2 --region=us-east-1 --
instance-types=t2.2xlarge --dry-run
apiVersion: eksctl.io/v1alpha5
availabilityZones:
- us-east-1b
- us-east-1d
cloudWatch:
  clusterLogging: {}
iam:
  vpcResourceControllerPolicy: true
  withOIDC: false
kind: ClusterConfig
kubernetesNetworkConfig:
  ipFamily: IPv4
managedNodeGroups:
- amiFamily: AmazonLinux2
  desiredCapacity: 2
  disableIMDSv1: false
  disablePodIMDS: false
  iam:
    withAddonPolicies:
      albIngress: false
      appMesh: false
      appMeshPreview: false
      autoScaler: false
      awsLoadBalancerController: false
      certManager: false
      cloudWatch: false
```

```
ebs: false
efs: false
externalDNS: false
fsx: false
imageBuilder: false
xRay: false
...
```

Creating EKS cluster

1. Create a EKS cluster with the following eksctl command:

```
$ eksctl create cluster --name=mobius --nodes=2 --region=us-east-1 --
instance-types=t2.2xlarge
2022-05-05 20:59:14 [?] eksctl version 0.95.0
2022-05-05 20:59:14 [?] using region us-east-1
2022-05-05 20:59:14 [?] setting availability zones to [us-east-1b us-
east-1a]
...
2022-05-05 20:59:14 [?] you can enable it with 'eksctl utils update-
cluster-logging --enable-types={SPECIFY-YOUR-LOG-TYPES-HERE (e.g. all)}
--region=us-east-1 --cluster=mobius'
2022-05-05 20:59:14 [?]
2 sequential tasks: { create cluster control plane "mobius",
  2 sequential sub-tasks: {
    wait for control plane to become ready,
    create managed nodegroup "ng-8474a47f",
  }
}
2022-05-05 20:59:14 [?] building cluster stack "eksctl-mobius-cluster"
2022-05-05 20:59:15 [?] deploying stack "eksctl-mobius-cluster"
2022-05-05 20:59:45 [?] waiting for CloudFormation stack "eksctl-mobius-
cluster"
...
2022-05-05 21:09:16 [?] waiting for CloudFormation stack "eksctl-mobius-
cluster"
2022-05-05 21:11:17 [?] building managed nodegroup stack "eksctl-mobius-
nodegroup-ng-8474a47f"
2022-05-05 21:11:18 [?] deploying stack "eksctl-mobius-nodegroup-
ng-8474a47f"
2022-05-05 21:11:18 [?] waiting for CloudFormation stack "eksctl-mobius-
nodegroup-ng-8474a47f"
...
```

```
2022-05-05 21:14:31 [?] kubectl command should work with "C:\\Users\\
\\test\\.kube\\config", try 'kubectl get nodes'
2022-05-05 21:14:31 [?] EKS cluster "mobius" in "us-east-1" region is
ready
```

This command creates an EKS cluster in the us-east-1 region with two t2.xlarge ec2 nodes.

Note: There are many parameters that can be configured for this command. For more information on the eksctl utility, see [Introduction](#). The eksctl utility configures your kubectl configuration one completed to be able to connect to the EKS cluster.

2. You can verify the EKS cluster using the following kubectl get nodes command:

```
$ kubectl get nodes -o wide
NAME              STATUS ROLES    AGE  VERSION              INTERNAL-IP
EXTERNAL-IP      OS-IMAGE  KERNEL-VERSION  CONTAINER-RUNTIME
<yours here> Ready  <none>    17h  v1.22.6-eks-7d68063 192.168.18.198
<yours here> Amazon Linux 2 5.4.188-104.359.amzn2.x86_64
docker://20.10.13
<your here> Ready  <none>    17h  v1.22.6-eks-7d68063 192.168.36.12
<yours here> Amazon Linux 2 5.4.188-104.359.amzn2.x86_64
docker://20.10.13
```

Granting S3 permissions

Grant S# bucket permissions for the s3 bucket resource you have defined to use with Mobius. Grant the S3 permissions to the eksctl-[cluster name]-nodegroup-ng-XXXXX-NodeInstanceRole-XXXXXXXXXXXX role.

Configuring EFS Cluster

This section describes the steps for creating an EFS file system and configuring the EKS cluster to mount Kubernetes persistent volumes to that EFS file system.

Creating EFS file system

After creating the EKS cluster, create an EFS file system to attach to the EKS cluster.

1. Create the EFS file system in the same VPC as the EKS cluster.

Note: You can find the VPC either by using the AWS console or AWS CLI to identify the VPC used by EKSTL when creating the cluster.

2. Obtain the VPC ID for the cluster through AWS CLI using the following command.

```
$ aws eks describe-cluster --name <your cluster name> | grep v
pcId
      "vpcId": "vpc-038132e83b22b2cd6",
```

3. Navigate through the EC2 security groups to find the security group that belongs to the cluster using the AWS console.

Note: The cluster name in the security group must be of the format: `eks-cluster-sg-<cluster name>-...`

4. Get the security group for the cluster nodes through the AWS CLI using the following command.

```
[
  {
    "Name": "eks-cluster-sg-mobius-1225538347",
    "ID": "sg-0ba9d4f9342375b45"
  }
]
```

Note:

Use the Cluster VPC and the security group for the cluster nodes to add to the Mount Targets of the EFS file system, when creating the cluster.

For more information on creating the EFS file system, see <https://docs.aws.amazon.com/efs/latest/ug/gs-step-two-create-efs-resources.html> and <https://docs.aws.amazon.com/efs/latest/ug/manage-fs-access.html>.

Note: The EFS file system ID is required for performing the next steps to configure the cluster to access the EFS file system.

Configuring EFS CSI driver

Kubernetes must be configured to access EFS for shared storage between Kubernetes nodes. For more information regarding setting up and configuring EFS usage in EKS using the EFS CSI driver see, <https://docs.aws.amazon.com/eks/latest/userguide/efs-csi.html>.

Associating an IAM OIDC Provider

To access an AWS EFS file system using service accounts, the EKS cluster requires IAM roles for service accounts, and an IAM OIDC provider must exist for your cluster.

```
$ eksctl utils associate-iam-oidc-provider --cluster=mobius --approve --
region=us-east-1
2022-05-10 21:21:51 [?] eksctl version 0.96.0
2022-05-10 21:21:51 [?] using region us-east-1
2022-05-10 21:21:51 [?] will create IAM Open ID Connect provider for
cluster "mobius" in "us-east-1"
2022-05-10 21:21:51 [?] created IAM Open ID Connect provider for cluster
"mobius" in "us-east-1"
```

Creating an IAM Policy and Service Account

For Kubernetes to access AWS resources like EFS, IAM roles and policies must be associated with Kubernetes service accounts.

Follow the instructions provided in the below topics.

- Creating IAM policy [on page 7](#)
- Creating IAM service account [on page 8](#)

Creating IAM policy

1. Create an iam-policy json file with the permissions to be associated with the IAM role. You can download an example json file and modify as per your requirements using the following command.

```
curl -o iam-policy-example.json https://raw.githubusercontent.com/kubernetes-sigs/aws-efs-csi-driver/v1.3.7/docs/iam-policy-example.json
```

2. Create the IAM policy in AWS based on your .json file using the `aws iam create-policy` command as shown below.

```
$ aws iam create-policy
--policy-name AmazonEKS_EFS_CSI_Driver_Policy --policy-document file://
iam-policy-example.json
{
  "Policy": {
    "PolicyName": "AmazonEKS_EFS_CSI_Driver_Policy",
    "PolicyId": "ANPAV5CIUGJWU47J5PLHW",
    "Arn": "arn:aws:iam::<your account>:policy/
AmazonEKS_EFS_CSI_Driver_Policy",
    "Path": "/",
    "DefaultVersionId": "v1",
    "AttachmentCount": 0,
    "PermissionsBoundaryUsageCount": 0,
    "IsAttachable": true,
    "CreateDate": "2022-05-10T20:27:05+00:00",
    "UpdateDate": "2022-05-10T20:27:05+00:00"
  }
}
```


Creating IAM service account

1. Create the service account to be used to access EFS file system using the following command.

```
eksctl create iamserviceaccount \  
  --cluster <your cluster name> \  
  --namespace kube-system \  
  --name efs-csi-controller-sa \  
  --attach-policy-arn arn:aws:iam::<your account>:policy/  
AmazonEKS_EFS_CSI_Driver_Policy \  
  --approve \  
  --region <regions code>
```

Note: Replace *<your cluster name>* with the name of the cluster you have deployed, and *<your account>* with your actual AWS account ID that the Kubernetes system is running on.

Example:

```
$ eksctl create iamserviceaccount --cluster mobius --namespace  
  kube-system --name efs-csi-controller-sa --attach-policy-arn  
  arn:aws:iam::<your account>:policy/AmazonEKS_EFS_CSI_Driver_Policy --  
approve --region us-east-1  
2022-05-10 21:22:03 [?] eksctl version 0.96.0  
2022-05-10 21:22:03 [?] using region us-east-1  
2022-05-10 21:22:04 [?] 1 iamserviceaccount (kube-system/efs-csi-  
controller-sa) was included (based on the include/exclude rules)  
2022-05-10 21:22:04 [!] serviceaccounts that exist in Kubernetes will be  
  excluded, use --override-existing-serviceaccounts to override  
2022-05-10 21:22:04 [?] 1 task: {  
  2 sequential sub-tasks: {  
    create IAM role for serviceaccount "kube-system/efs-csi-  
controller-sa",  
    create serviceaccount "kube-system/efs-csi-controller-sa",  
  } }2022-05-10 21:22:04 [?] building iamserviceaccount stack "eksctl-  
mobius-addon-iamserviceaccount-kube-system-efs-csi-controller-sa"  
2022-05-10 21:22:04 [?] deploying stack "eksctl-mobius-addon-  
iamserviceaccount-kube-system-efs-csi-controller-sa"  
2022-05-10 21:22:04 [?] waiting for CloudFormation stack "eksctl-mobius-  
addon-iamserviceaccount-kube-system-efs-csi-controller-sa"  
2022-05-10 21:22:34 [?] waiting for CloudFormation stack "eksctl-mobius-  
addon-iamserviceaccount-kube-system-efs-csi-controller-sa"  
2022-05-10 21:22:34 [?] created serviceaccount "kube-system/efs-csi-  
controller-sa"
```

Deploying CSI driver

Perform the following commands to deploy the AWS CSI driver.

```
$ helm repo add aws-efs-csi-driver https://kubernetes-sigs.github.io/
aws-efs-csi-driver/
"aws-efs-csi-driver" has been added to your repositories

$ helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "aws-efs-csi-driver" chart
repository
Update Complete. ? Happy Helming!?
```

```
$ helm upgrade -i aws-efs-csi-driver aws-efs-csi-driver/aws-efs-csi-
driver \
> --namespace kube-system \
> --set image.repository=602401143452.dkr.ecr.us-east-1.amazonaws.com/
eks/aws-efs-csi-driver \
> --set controller.serviceAccount.create=false \
> --set controller.serviceAccount.name=efs-csi-controller-sa
Release "aws-efs-csi-driver" does not exist. Installing it now.
NAME: aws-efs-csi-driver
LAST DEPLOYED: Tue May 10 21:26:07 2022
NAMESPACE: kube-system
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
To verify that aws-efs-csi-driver has started, run:

kubectl get pod -n kube-system -l "app.kubernetes.io/name=aws-efs-csi-
driver,app.kubernetes.io/instance=aws-efs-csi-driver"
```

```
$ kubectl get pod -n kube-system -l "app.kubernetes.io/name=aws-efs-csi-
driver,app.kubernetes.io/instance=aws-efs-csi-driver"
NAME READY STATUS RESTARTS AGE
efs-csi-controller-5b6b57569b-2s8r8 3/3 Running 0 57s
efs-csi-controller-5b6b57569b-lgf2t 3/3 Running 0 57s
efs-csi-node-2zrx7 3/3 Running 0 57s
```

```
efs-csi-node-6qqgr 3/3 Running 0 57s
```

Creating storage class

For EFS to be utilized, a Kubernetes storage class must be defined to access the AWS EFS file system. A sample `storageclass.yaml` file is provided below. Edit this file based on your requirement.

Note: Replace `<your EFS fs ID>` with the actual EFS file system ID you created above.

For more information on creating storage classes and using EFS CSI driver, see <https://github.com/kubernetes-sigs/aws-efs-csi-driver/tree/master/examples/kubernetes>.

storageclass.yaml

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
  name: efs-sc
provisioner: efs.csi.aws.com
parameters:
  provisioningMode: efs-ap
  filesystemId: <your EFS fs id>
  directoryPerms: "700"
  gidRangeStart: "1000" # optional
  gidRangeEnd: "2000" # optional
  basePath: "/nfs" # optional
```

You can create the storage class using the following command.

```
kubectl apply -f storageclass.yaml
```

Deploying Kubernetes NGINX Ingress Controller

To route traffic from outside the EKS cluster to pods running on Kubernetes, ingress controller must be used.

This section helps you to deploy the Kubernetes version of the Nginx Ingress Controller. For more information on deploying the Kubernetes NGINX Ingress Controller, see [Installation Guide](#).

Installing using Helm

Creating a namespace

To deploy the Kubernetes NGINX ingress controller in to the `ingress-nginx` namespace, you need to first create the namespace using the following command.

```
$ kubectl create namespace ingress-nginx
namespace/ingress-nginx created
```

Installing helm chart

To install the NGINX Ingress controller execute the following command.

```
helm upgrade --install ingress-nginx ingress-nginx \
  --repo https://kubernetes.github.io/ingress-nginx \
  --namespace ingress-nginx --create-namespace
```

When NGINX deploys, it communicates and configures an external load balancer that can route traffic from the internet to the ingress controller running in this EKS cluster. Setting up ingress rules maps traffic from that load balancer to the configured PDS described in the ingress settings. To limit traffic to this EKS cluster from the internet, you must configure inbound rules in the Security Group of the load balancer or the cluster to whitelist IP addresses or networks you want to provide access.

Configuring TLS certificates for Ingress Controller

For TLS to work properly, the NGINX default certificates must be replaced with the certificates that match your inbound host for the ingress controller in AWS, which is the load balancer name or if a customer DNS is configured then that DNS must be a part of the certificate. Additionally, TLS can be terminated at the load balancer and Kubernetes can work over HTTPS locally.

To create a TLS certificate and store it in a Kubernetes secret, see [TLS/HTTPS](#).

Note: In case of long host names such as those used in AWS load balancers, you must set the name in the SAN section due to size limits for the CN field. After the secret is created, you can update the helm deployment to set the default SSL certificate it uses.

```
helm upgrade --install ingress-nginx ingress-nginx \
  --repo https://kubernetes.github.io/ingress-nginx \
  --namespace ingress-nginx --create-namespace \
  --default-ssl-certificate=<NAMESPACE>/<NAME OF SECRET>
```

Deploying Mobius

Prerequisites

Before deploying Mobius, ensure the following operations are performed.

Creating Mobius namespace

To create a Mobius namespace, execute the following command.

```
$ kubectl create namespace mobius
namespace/mobius created
```

Creating Persistent Volume Claims

A Persistent Volume Claim (PVC) is a request for storage by a pod and can be shared between pods. For Mobius, the following three claims must be defined.

- Persistent Storage - Used for configuration data.
- FTS Storage - Used for full text search indexing data.
- Diagnostic Storage - Used for diagnostic data, such as logs.

mobius-pvc.yaml

```
---
apiVersion: v1

kind: PersistentVolumeClaim
metadata:
  name: mobius
spec:

  accessModes:
    - ReadWriteMany
  storageClassName: efs-sc
  resources:
    requests:
      storage: 5Gi
---
apiVersion: v1

kind: PersistentVolumeClaim
metadata:
  name: mobius-fts
spec:

  accessModes:
    - ReadWriteMany
  storageClassName: efs-sc
  resources:
    requests:
      storage: 5Gi
---
apiVersion: v1

kind: PersistentVolumeClaim
```

```

metadata:
  name: mobius-diagnostics
spec:

  accessModes:
    - ReadWriteMany
  storageClassName: efs-sc
  resources:
    requests:
      storage: 5Gi

```

PVCs must be deployed in the namespace in which they will be used. The namespaces must exist prior to creating the PVCs. The following commands create the `mobius` namespace and the three required volume claims.

```

$ kubectl apply -f ~/eks/mobius-pvc.yaml -n mobius
persistentvolumeclaim/mobius created
persistentvolumeclaim/mobius-fts created
persistentvolumeclaim/mobius-diagnostics created

```

Creating Mobius databases in Postgres

For Mobius software to run, a database must be created prior to deployment. Using your database client, create databases for Mobius Server and Mobius View. These will be used in configuring Mobius Server and Mobius View deployments.

Deploying Mobius Server

Use helm to deploy the Mobius Server on Kubernetes. For more information see, <https://docs.rocketsoftware.com/bundle/tcz1644016814633/page/uwo1644016827166.html>

Configuring Mobius Server values file

To deploy Mobius Server you must first configure the parameters for the deployment. The values for the parameters can be set in a `values.yaml` file and passed to the helm deployment tool during deployment. A sample config file is shown below. For more information on this file see, [Mobius Server Container Parameters](#).

Replace the values indicated with the ones from your environment.

values-mobius-server.yaml

```

replicaCount: 1
namespace: mobius

```

```

image:
  repository: [Your ECR repository for the Mobius server Docker image]
  tag: [Your tag for your Mobius Server Docker image in ECR]
  pullPolicy: IfNotPresent
mobius:
  isSaas: "YES"
  sharedFileTemplate: "<AMAZONS3>:://[Your S3 bucket where Mobius
Archives will be stored]"
  createDocumentServer: "YES"
  rds:
    provider: "POSTGRESQL"
    initOrUpgrade: "YES"
    endpoint: "[Your DB host name]"
    port: "5432"
    protocol: "TCPS"
    user: "[Your database user name]"
    schema: "[Your database name]"
    password: "[Your password for your Database]"

  mobiusDiagnostics:
    persistentVolume:
      enabled: true
      claimName:
mobius-diagnostics
  fts:
    persistence:
      enabled: true
      claimName: "mobius-fts"
      fqdn: "localhost"
    persistentVolume:
      enabled: true
      claimName: "mobius"
  clustering:
    port: 5701
    kubernetes:
      enabled: true
      namespace: mobius
      serviceName: mobius

```

Deploying helm chart

To deploy Mobius Server using helm, execute the following command.

```
$ helm install mobius-server --namespace mobius -f values-mobius-
server.yaml [Mobius Server helm chart file i.e. mobius-11.2.7.tgz]
NAME: mobius
LAST DEPLOYED: Wed May 18 19:16:01 2022
NAMESPACE: mobius
STATUS: deployed
REVISION: 1
NOTES:
1. Get the application URL by running these commands:
  export POD_NAME=$(kubectl get pods --namespace mobius -l
  "app.kubernetes.io/name=mobius,app.kubernetes.io/instance=mobius" -o
  jsonpath="{.items[0].metadata.name}")
  echo "Visit http://127.0.0.1:8080 to use your application"
  kubectl port-forward $POD_NAME 8080:80
$
$ kubectl get pods -n mobius
```

NAME	READY	STATUS	RESTARTS	AGE
mobius-server-6df4f689dc-f4wld	1/1	Running	0	72s

Deploying Mobius View

Use helm to deploy Mobius View on Kubernetes. For more information see, [Deploying Mobius on Kubernetes](#).

Creating Mobius View authorization secret

Mobius View requires a valid license key to work properly. This authorization key must exist in a Kubernetes secret name mobius-license and exist in the namespace that Mobius View is deployed in. To create the mobius-license secret, execute the following command.

```
kubectl create secret generic mobius-license \
  --from-literal=license=[your Mobius license key] -n mobius
```

Creating service client secret

Create a service client secret using the following command.

```
$ kubectl create secret generic asg-mobius-view-service-client-secret \
> --from-literal=value=deleteme -n mobius
secret/asg-mobius-view-service-client-secret created
```


Configuring external service to OIDC provider

If you are using an OIDC provider that is not deployed in the EKS cluster then it will be necessary to define an external service that will map to that external OIDC provider so Kubernetes services will be able to access it. The following is an example of what an external service might look like for an external Keycloak deployent. For more information on Kubernetes services and Endpoints see, [Service](#).

```
---
kind: "Service"
apiVersion: "v1"
metadata:
  name: "external-oidc-service"
spec:
  type: ClusterIP
  ports:
    - name: https
      port: 8443
      targetPort: 8443
    - name: http
      port: 8282
      targetPort: 8282

---
kind: "Endpoints"
apiVersion: "v1"
metadata:
  name: "external-oidc-service"
subsets:
  -
    addresses:
      -
        ip: "[IP Address of your External OIDC provider]"
    ports:
      - name: https
        port: 8443
      - name: http
        port: 8282
```

Configuring service account to access

Mobius View needs access to some Kubernetes resource to discover other Mobius View pods in the cluster for chaching. The following ClusterRole must be provided to the default ServiceAccount in the mobius namespace.

```
mobius-cluster-role.yaml
```

```

apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  creationTimestamp: null
  name: mobius-cluster-role
rules:
- apiGroups:
  - ""
  resources:
  - services
  - endpoints
  - pods
  - node
  verbs:
  - get
  - list
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: mobius-cluster-binding
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: mobius-cluster-role
subjects:
- kind: ServiceAccount
  name: default
  namespace: mobius

```

Perform the following command to grant Mobius View access.

```

$ kubectl apply -f mobius-cluster-role.yaml
clusterrole.rbac.authorization.k8s.io/mobius-cluster-role created
clusterrolebinding.rbac.authorization.k8s.io/mobius-cluster-binding
created

```

Configuring Mobius View values file

To deploy Mobius View you must first configure the parameters for the deployment. The values for these parameters can be set in a `values.yaml` file and passed to the helm deployment tool during

deployment.. A sample config file is shown below. For more information on this file see, [Mobius View Container Parameters](#).

```
#replicaCount is the number of replicas required for this service
replicaCount: 1
namespace: mobius

image:
  repository: [Your ECR repository for the Mobius server Docker image]
  tag: [Your tag for your Mobius Server Docker image in ECR]

master:
  persistence:
    enabled: true
    claimName: mobius
  mobiusViewDiagnostics:
    persistentVolume:
      enabled: true
      claimName: mobius-diagnostics
datasource:
  url: jdbc:postgresql://[Your Postgres hostname]:[your postges port]/
[name used for the mobiusview database]
  username: [username of the mobiusview database]
  password: [password for mobiusview user]
  driverClassName: org.postgresql.Driver

initRepository:
  enabled: true
  host: "mobius-server"
  port: "8080"
  documentServer: "vdrnetds"

  java:
    opts: ""
asg:
  vendor:
    type: "ASG"
  bootstrap:
    mobiusAdministratorGroups: "mobiusadmin"
  clustering:
    port: 5701
    kubernetes:
      enabled: true
```

```

    namespace: mobius
    serviceName: mobius-view-mobiusview
security:
  basicauth:
    username: "admin"
    password: "admin"
    groups: "mobiusadmin"
  enabled: true
  urlPatterns: "/rest/*,/adminrest/*,/directconnect/*,/cmis/*"

  openidConnectTwo:
    enabled: true
    type: "identity"
    validate: false
    iamGroups: true
    outbound: true
    client:
      jwkbase: "https://external-keycloak-service:8443/auth/realms"
    mapping:
      username: "preferred_username"
      userid: "zenith-user-id"
      tenantname: "zenith-tenant-code"
      tenantid: "zenith-tenant-id"
      groups: "groups"
    serviceTokenSettings:
      oidcConfig:
        serviceTokenUrl: "https://[your host]/auth/realms/master/
protocol/openid-connect/token"
        tenantCode: "_"
        serviceTokens:
          - name: "mobiusview"
            clientId: "zenith-mobius-view-s2s"
            clientSecret: "<client_secret>"
            scopes: ["authorization.registration.application"]
        generateTokens:
          - urlPatterns: ["/authorization/*"]
            name: "mobiusview"

  oidc:
    npm:

```

```

oidcconfig:
  issuer: "https://[your host]/auth/realms/MobiusOIDC"
  redirecturi: ""
  clientid: "[your client id]"
  responsetype: "code"
  scope: "openid profile email roles"
  logouturl: "https://[your host]/auth/realms/[your realm]/
protocol/openid-connect/logout"
  keycloak: true

```

Deploying helm chart

You can deploy Mobius View using helm using the following command.

```

$ helm install mobius-view --namespace mobius -f values-mobius-
view.yaml.bak mobiusview-11.2.8002.tgz
coalesce.go:196: warning: cannot overwrite table with non table for java
(map[opts:])
NAME: mobius-view
LAST DEPLOYED: Thu May 19 21:18:22 2022
NAMESPACE: mobius
STATUS: deployed
REVISION: 1
NOTES:
1. Get the application URL by running these commands:
  export POD_NAME=$(kubectl get pods --namespace mobius -l
  "app.kubernetes.io/name=mobiusview,app.kubernetes.io/instance=mobius-
  view" -o jsonpath="{.items[0].metadata.name}")
  echo "Visit http://127.0.0.1:8080 to use your application"
  kubectl port-forward $POD_NAME 8080:80
$
$ kubectl get pods -n mobius

```

NAME	READY	STATUS	RESTARTS	AGE
mobius-server-5568d8b57b-wbv4v	1/1	Running	0	6d2h
mobius-view-mobiusview-9cd7f654c-hmbjg	1/1	Running	0	6d2h

Configuring Ingress Controller

To access the Mobius View deployment outside the EKS cluster, ingress rules must be defined to route traffic from the AWS load balancer for the NGINX Ingress controller to the Mobius View services and your external OIDC provider if used.

Configuring external OIDC Provider Ingress

The following is an example of an ingress rule for a keycloak OIDC provider and ingress for Mobius View.

Note: This configuration is optional.

```

apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  annotations:
    nginx.org/ssl-services: external-keycloak-service
    nginx.org/location-snippets: |
      proxy_set_header Content-Security-Policy "connect-src
https://mobius.asgcontent.com/      blob;; default-src blob: data:
'self'; img-src blob: data: 'self'; script-src 'self' 'sha256-
wSk7Pac68P5NGz0ckYIUSA8nd7eh8zkveKcseL24KB0='; style-src 'self' 'unsafe-
inline';";
      proxy_set_header X-Content-Type-Options 'nosniff';
      proxy_set_header X-XSS-Protection '1; mode=block';
      proxy_set_header X-Frame-Options 'sameorigin';
      proxy_set_header Strict-Transport-Security 'max-age=315360000;
includeSubDomains;      preload';
      proxy_set_header Access-Control-Allow-Origin
'mobius.asgcontent.com';
    nginx.org/proxy-connect-timeout: "60s"
    nginx.org/proxy-read-timeout: "60s"
    nginx.org/proxy-send-timeout: "60s"
    nginx.org/proxy-buffer-size: "80k"
    nginx.org/proxy-buffers: "8 80k"
  name: mobius-ingress
  namespace: mobius
spec:
  ingressClassName: nginx
  rules:
    - host: mobius.asgcontent.com
      http:
        paths:
          - backend:
              service:
                name: mobius-view-mobiusview
                port:
                  number: 80
              path: /mobius/rest/contentstreams
              pathType: Prefix
          - backend:

```

```

        service:
          name: mobius-view-mobiusview
          port:
            number: 80
          path: /mobius/
          pathType: Prefix
      - backend:
        service:
          name: mobius-view-mobiusview
          port:
            number: 80
          path: /mobius/view/
          pathType: Prefix
      - backend:
        service:
          name: external-keycloak-service
          port:
            number: 8443
          path: /auth
          pathType: Prefix
tls:
- hosts:
  - mobius.asgcontent.com
  secretName: mobius-secret

```

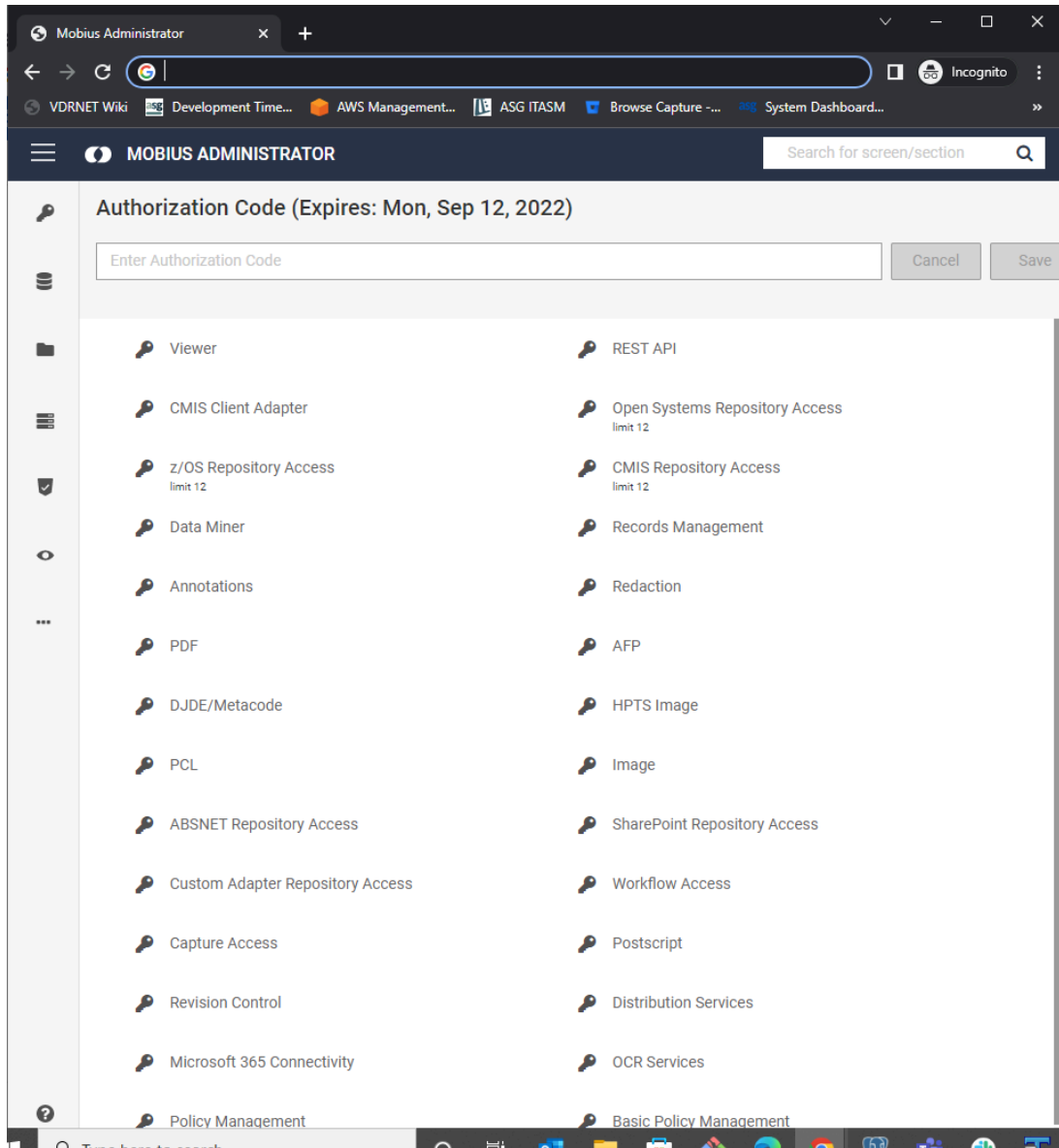
Configuring OIDC Provider

Configure your OIDC provider client with the correct callback URLs and users. A sample configuration for Keycloak is given below. See your OIDC provider documentation for more information.

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Testing the Deployment

1. Open a browser and access the Mobius View application using the Mobius View URL. For example: `https://[your host]/mobius/admin`.
2. On the OIDC provider's login page, enter the credentials that you have configured for a `mobiusadmin` user role.



You will be able to view and access the Mobius View application.