IDBB EKS Sand-Box Deployment Procedure Doc

Prerequisites

- Make sure the AWS user should have all the permission and roles added to create the EKS cluster.
 Amazon EKS cluster IAM role Amazon EKS
- AWS credentials in ~/.aws/ folder as given here.
- Copy of ~/.kube/config file with another name. (IMPORTANT. As in this process, your existing ~/.kube/config file will be overridden).
- · eksctl utility.
- · kubectl utility installed.
- Key .pem file from AWS console in ~/.ssh/ folder. (Generate a new one if you do not have this key file).
- · aws-iam-authenticator installed.
- · istioctl utility.
- Ansible: version > 2.12.4
- rke: version: 1.3.10
- helm client version 3.8.2 and add the below repo's as well to local

Note: Ignore if you have already configured prerequisites.

Deployment Repo's to install IDBB using EKS cluster

- 1. git clone -b tf-develop-B3 https://github.com/tf-govstack/k8s-infra/tree/tf-develop-B3/mosip/aws/istio Connect your Github account : contains scripts to install and configure Kubernetes cluster with istio installation.
- 2. git clone -b tf-develop-B3 GitHub tf-govstack/mosip-infra at tf-develop-B3 : contains deployment scripts to run charts in a defined sequence.
- 3. GitHub tf-govstack/mosip-config: This repository contains MOSIP configuration templates : contains all the configuration files required by the Mosip modules.
- 4. Mosip-helm charts GitHub tf-govstack/mosip-helm to install idbb-mosip services.
- 5. Helm repos you need to add before proceeding with deployment.
 - o 1 helm repo add bitnami https://charts.bitnami.com/bitnami
 - 2 helm repo add mosip https://mosip.github.io/mosip-helm
 - 3 helm repo add kafka-ui https://provectus.github.io/kafka-ui-charts

AWS EKS Cluster Setup for IDBB

IDBB K8's Cluster Global configmap, Ingress, and Storage Class setup

- Global configmap: Global configmap contains the list of necessary details to be used throughout the namespaces of the cluster for common details.
 - Use this branch https://github.com/tf-govstack/k8s-infra/blob/tf-develop-B3/mosip/global_configmap.yaml.sample
 - \circ Copy <code>global_configmap.yaml.sample</code> to <code>global_configmap.yaml.</code>
 - \circ Update the domain names in ${\tt global_configmap.yaml}$ and run.
 - kubectl apply -f global_configmap.yaml

Storage Class setup

GP2

- Use GP2 as the default storage for the EKS cluster and do the required configurations to setup GP2 is the default storage class for your EKS cluster.
- You can go with the default gp2 EBS volume attached to all the nodes . And to mount gp2 SC PVCs you need to install aws-ebs-csi-driver-on-aws-eks-for-persistent-storage follow this document here .
- After installing make sure the storage class is the default one. To check run this command kubect1 get sc it will show all the storage classes and if your storage class is not set as the default one go with this document to make it the default one.

Ingress and load balancer (LB)

Ingress is not installed by default on EKS. We use Istio ingress gateway controller to allow traffic in the cluster. Two channels are created - public and internal. See architecture.

- Install Istioctl as given here Version: 1.15.0
- Install ingress O https://github.com/tf-govstack/k8s-infra/tree/tf-develop-B3/mosip/aws/istio Connect your Github account

```
1 cd istio
2 ./install.sh
3
```

Note: In case you need all services/api's to be accessible without wireguard then please edit istio gateways once istio deployed. You can refer below screenshots.

• public gateway (redirecting to the internal host to access all services)

```
selector:
    istio: ingressgateway_
servers:
    hosts:
    api-internal.tfgovidbb.sandbox-playground.com
    port:
        name: http
        number: 80
        protocol: HTTP
```

• Internal gateway (redirecting to external host it may use or may not)

```
spec:
    selector:
        istio: ingressgateway-internal
        servers:
        hosts:
        api.tfgovidbb.sandbox-playground.com
        port:
        name: http
        number: 80
        protocol: HTTP
```

- Make sure you want to access all services publicly at the istio-level. Then, once this above step is done you need to configure all idbb/mosip internal and external services gateway and VirtualServices accordingly. Please find the screenshot below for the same.
- At gateway level (for each services need to check and edit this)

• At VirtualService level (for each services need to check and edit this)

```
resourceVersion: 2945345/

uid: 56f3d329-fccc-4801-9355-44fd7a95ab3e

spec:

gateways:

- istio-system/public

- istio-system/internal

hosts:

- '*'
```

• If you don't want all services publicly available then go with port forwarding for the respective services you want access. But not sure this method may affect to access all the api's.

Load Balancers

The above istio install will spin off a load balancer on AWS. You may view them on the AWS console. These may be also seen with this command and make sure CLUSTER-IP and EXTERNAL-IP should be present. Then only you are able to map domains to load balancer.

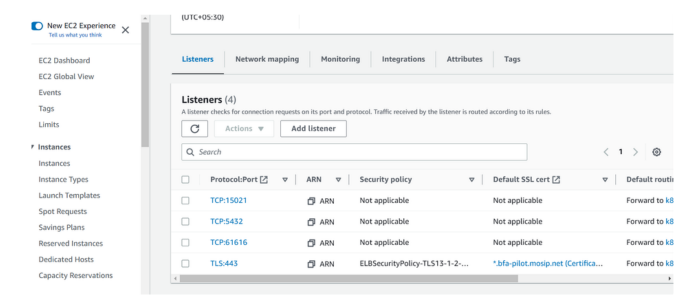
- Make sure in EKS-IDBB deployment use only one ingress-gateway-public LB for both public and private routing and keep ingress-gateway-internal as optional.
- TLS termination is supposed to be on LB. So all our traffic coming to the ingress controller shall be HTTP.
- Obtain AWS TLS certificate as given here. Ignore if you have already created one.
- Add the certificates and 443 access to the LB listener.
 - Update listener TCP->443 to TLS->443 and point to the certificate of domain name that belongs to your cluster. Same as you have done for rancher LB.
 - Forward TLS->443 listner traffic to target group that corresponds to listner on port 80 of respective Loadbalancers. This is because after TLS termination the protocol is HTTP so we must point LB to HTTP port of ingress controller.
- · Update health check ports of LB target groups to node port corresponding to port 15021. You can see the node ports with

kubect1 -n istio-system get svc
 Enable Proxy Protocol v2 on all target groups.
 EC2 > Target groups > k8s-ingressn-cc567feb37 > Edit target group attributes
 Traffic configuration

Before you enable proxy protocol v2 make sure that your application targets can process proxy protocol headers otherwise your application might break.

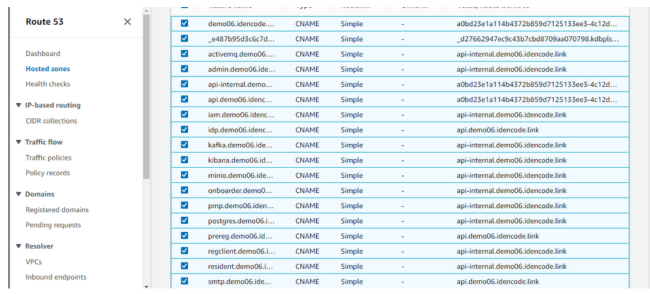
• Make sure all subnets are included in Availability Zones for the LB. Description --> Availability Zones --> Edit Subnets

• Make sure to delete the listenrs for port 80 and 15021 from each of the loadbalancers as we restrict unsecured port 80 access over HTTP. Find the below image for the same changes.



DNS Requirements for IDBB-Govstack cluster:

- Point all your domain names to EXTERNAL LoadBalancers DNS/IP.
- On AWS this may be done on Route 53 console.
- After the Go-live decision enables https://github.com/tf-govstack/k8s-infra/blob/tf-develop-B3/docs/public-access.md The same steps you have done on istio level above. You can refer this too.
- Find the below image for routing on Route53.
- The below image shows an example placeholder for hostnames, the actual name itself varies from organization to organization.
- Only proceed to DNS mapping after the ingressgateways are installed and the nginx reverse proxy is setup. You can refer sand-box route53 for now.



Check Overall if nginx and istio wiring is set correctly

• Install httpbin for testing the wiring as per https://github.com/tf-govstack/k8s-infra/tree/tf-develop-B3/utils/httpbin Connect your Github account

IDBB Govstack External Dependencies setup

• External Dependencies are a set of external requirements needed for the functioning of MOSIP's core services like DB, object store, hsm, etc. Please follow the sequence from install-all.sh and install the services one by one https://github.com/tf-govstack/mosip-infra/blob/tf-develop-B3/deployment/v3/external/all/install-all.sh.

Note: Ignore docker-secrets not required and conf-secrets you will find while installing mosip-internal-modules.

- And while installing **Postgres** make sure that once done with ./postgres-init installation you need to deploy 3 DB's again by just running DB scripts from the respective repos to take updated changes for idbb. (no need to delete existing db)
- Here are repos to clone to your local and run db_scripts. Just go inside the db_script and edit deploy.properties and run this
 ./deploy.sh deploy.properties. It will ask for Postgres password.

Note: Take DB PASSWORD from running this command in local / or get it from postgres NS secrets.

```
kubectl -n postgres get secrets postgres-postgresql -o json | jq '.data | map_values(@base64d)'
```

```
pramod@TECHNO-244:~/tfgovstack/admin-services/db_scripts/mosip_hotlist$ cat deploy.properties
DB_SERVERIP=api-internal.onpremb3.idencode.link
DB_PORT=5432

SU_USER=postgres
DEFAULT_DB_NAME=postgres
MOSIP_DB_NAME=mosip_hotlist
DML_FLAG=0
pramod@TECHNO-244:~/tfgovstack/admin-services/db_scripts/mosip_hotlist$ __
```

• mosip_idmap db - nttps://github.com/tf-govstack/id-repository/tree/tf-develop/db_scripts/mosip_idmap Connect your Github

• Once DB deployment is done GO TO EKS CLUSTER-> POSTGRES NS -> STORAGE -> SECRETS -> COPY db-common-secrets PASSWORD and Copy in →

OPEN PG ADMIN (You can connect with any database app)

click on Login/Group Role --> right click on masteruser --> properties --> definition (paste db-common-secrets as a password) click on privilages

Superuser? ENABLE ---> this will Enable multiple options automatically

click on save

account

Note: DO this for all other 2 DB's also or else you may get issues while installing respective DB services.

- And once DB deployment is done you can follow from keycloak installation as it is.
- Create a Google Recaptcha v2 ("I am not a Robot") from the Google Recaptcha admin while installing the Captcha service. Refer: © re CAPTCHA

IDBB Govstack Modules Deployment

- · Now external dependencies are installed, will continue with IDBB/MOSIP services deployment.
- Please follow this sequence to install one by one mosip-internal services. https://github.com/tf-govstack/mosip-infra/blob/tf-develop-B3/deployment/v3/mosip/all/install-all.sh (No need to install prereg as part of govstack don't need that module)
 NOTE: Please do not run install-all.sh it may fail while installing the services, so just refer to it for the sequence of installation.
- And while installing config-server please make sure you need to create a branch with respect to your env/cluster name in the mosip-config repository from this branch (GitHub tf-govstack/mosip-config at govstack-v1.2.0.1-B3) Repository you can use to create your branch → GitHub tf-govstack/mosip-config: This repository contains MOSIP configuration templates and then edit values.yaml file in config-server to take your config branch.

- While installing partner onboarding do it last after regclient module and make sure all services are up and running or not, then install
 and provide the minio URL (http://minio.minio:9000) and Bucket name (onboarder). But make sure you need to onboard partners only for
 mosip-services and make sure esignet onboarding will take care of once esignet deployment is done because this is considered
 as an external module so.
- Make these false in values.yaml while running partner onboarder.

```
amboarding:

amodules:

- name: ida

enabled: true

- name: print

enabled: true

- name: abis

enabled: true

- name: mobileid

enabled: true

- name: mobileid

enabled: true

- name: mobileid

enabled: true

- name: digitalcard

enabled: false

- name: demo-oidc

enabled: false

- name: demo-oidc

enabled: false

- name: resident-oidc

enabled: false

- name: mimoto-keybinding

enabled: true
```

Esignet Deployment Procedure

```
· Clone the repository to your local to deploy Esignet
```

- o git clone -b tf-develop-infra GitHub tf-govstack/esignet at tf-develop-infra
- ∘ git clone -b tf-develop-infra 🦪 GitHub tf-govstack/esignet-mock-services at tf-develop-infra

CREATING MOSIP_ESIGNET DATABASE:

```
cd esignet/db_scripts/mosip_esignet
chmod +x deploy.sh
nano deploy.properties → edit deploy.properties as per your database hostname and then deploy DB.

DB_SERVERIP=api-internal.sandbox.idencode.link ---> edit internal api hostname EX. api-internal.tf1.idencode.link

DML_FLAG=1 ---> make DML_FLAG=1
```

COPY POSTGRES PASSWORD. EKS CLUSTER -> POSTGRES NS -> STORAGE -> SECRETS -> COPY postgres-postgresql **PASSWORD**

Run below command to deploy DB

./deploy.sh deploy.properties OR bash deploy.sh deploy.properties

enter DB password multiple times it will be asked

NOTE: VERIFY IN PGADMIN WEATHER MOSIP_ESIGNET DB IS GENERATED OR NOT

GO TO RANCHER -> POSTGRES -> STORAGE -> SECRETS -> COPY db-common-secrets PASSWORD and Copy

OPEN PG ADMIN

click on Login/Group Role --> right click on esignetuser --> properties --> defination (paste db-common-secrets as a password) click on privilages

Superuser? ENABLE ---> this will Enable multiple options automatically

click on save

DEPLOY REDIS, ESIGNET AND OIDC-UI:

cd esignet/helm/esignet

helm dependency build

helm repo update

cd esignet/helm

./install-all.sh

NOTE: PARALLELY CHECK WHILE INSTALLING - CONFIG-SERVER WILL CREATE NEW POD, - REDIS NAMESPACE WILL GENERATE VERIFY THE PODS ARE UP AND RUNNING, - ESIGNET NAMESPACE WILL GENERATE VERIFY THE PODS ARE UP AND RUNNING # esignet-keycloak init # esignet # oidc-ui

CREATING MOSIP_MOCKIDENTITYSYSTEM DATABASE:

cd esignet-mock-services/db_scripts/mosip_mockidentitysystem

chmod +x deploy.sh

nano deploy.properties

DB_SERVERIP=api-internal.tf1.idencode.link ---> edit internal api hostname EX. api-internal.tf1.idencode.link DML_FLAG=1 ---> make DML FLAG=1

COPY POSTGRES PASSWORD. GO TO EKS CLUSTER -> POSTGRES NS -> STORAGE -> SECRETS -> COPY postgres-postgresql **PASSWORD**

RUN BELOW COMMAND TO GENERATE IDP DATABASE

./deploy.sh deploy.properties OR bash deploy.sh deploy.properties

enter DB password multiple times it will be asked

▲ NOTE: VERIFY IN PGADMIN WEATHER MOSIP_MOCKIDENTITYSYSTEM DB IS GENERATED OR NOT

GO TO EKS CLUSTER -> POSTGRES NS -> STORAGE -> SECRETS -> COPY db-common-secrets PASSWORD and Copy

OPEN PG ADMIN

click on Login/Group Role --> right click on mockidentitysystemuser --> properties --> defination (paste db-common-secrets as a password) click on privilages

Superuser? ENABLE ---> this will Enable multiple options automatically

click on save

DEPLOY ESIGNET-MOCK-SERVICES:

cd esignet-mock-services/helm/mock-relying-party-service

helm dependency build

helm repo update

cd esignet-mock-services/helm/mock-identity-system

helm dependency build

helm repo update

cd esignet-mock-services/helm/mock-relying-party-ui

helm dependency build

helm repo update

cd esignet-mock-services/helm

./install-all.sh



PROVIDE THE REQUIRED INFORMATION:

Privatekey-oidc :-



Please provide client private key file: /home/shiv/B3-E2E/privatekey-oidc (path of above file in your local)

Please provide jwe userinfo private key file: /home/shiv/B3-E2E/privatekey-oidc (path of above file in your local)

Please provide Esignet service url: (default: http://esignet.esignet/v1/esignet) (do enter)

Please provide mock relying party ui domain (eg: healthservices.sandbox.xyz.net): healthservices.tf1.idencode.link (provide you host)

DEPLOYMENT OF PARTNER-ONBOARDER FOR ESIGNET:

To onboard esignet partners (use this branch nthps://github.com/tf-govstack/mosip-infra/tree/tf-develop-B3/deployment/v3/mosip/partneronboarder Connect your Github account)

Make sure edit values.yaml as per below instructions

nano values.yml



▲ VERIFY AND BE CAREFULL ONLY BELOW GIVEN MODULES MUST BE "TRUE":

- name: esignet; enabled: true - name: resident-oidc; enabled: true (Make sure others should be false apart from these two)

Make sure edit **install.sh** with this name while uploading certs or else it will give error.



RUN:

./install.sh

▲ FOLLOW THE BELOW SETPS CAREFULLY:

ONBOARDING THE DEFAULT ESIGNET PARTNER

- a). After successfull partner onboarder run for esignet, download html reports from onboarder bucket of object store minio.
- b). Get licensekey from response body of request create-the-MISP-license-key-for-partner from the report e-signet.html
- c). Update & commit value of mosip.esignet.misp.license.key parameter with licensekey value from last step in esignet-default.properties
- d). Restart esignet pod.

ONBOARDING THE DEFAULT RESIDENT-OIDC PARTNER

- a). After successfull partner onboarder run for resident-oidc , download html reports from onboarder bucket of object store minio .
- b). Get clientId from response body of request create-oidc-client from the report resident-oidc.html .
- c). Update & commit value of mosip.iam.module.clientID parameter with clientId value from last step in resident-default.properties
- d). edit the mimoto-default.properties config for the below mentioned keys : wallet.binding.partner.id=mpartner-default-resident-oidc wallet.binding.partner.api.key=cSjlqz2P1LddutpOaEQf2HChr1116UwRKBUX9OJLikU ---> {replace with generated oidc client
- e). Restart resident pods.

DEPLOYMENT OF PARTNER-ONBOARDER FOR ESIGNET MOCK SERVICES:

cd esignet-mock-services/partner-onboarder nano values.yml

▲ VERIFY AND BE CAREFULL ONLY BELOW GIVEN MODULE MUST BE "TRUE":

• name: demo-oidc enabled: true (make sure apart from this others should be false)

Make sure edit install.sh with this name while uploading certs or else it will give error.



RUN:

./install.sh

FOLLOW THE BELOW SETPS CAREFULLY:

1. ONBOARDING THE DEFAULT DEMO-OIDC PARTNER

- a). After successfull partner onboarder run for demo-oidc partner, download html reports from onboarder bucket of object store minio.
- b). Get CLIENT ID from response body of request create-oidc-client from the report demo-oidc.html
- c). Update deployment of mock-relying-party-ui in esignet namespace with CLIENT_ID value from last step .
- d). As per screenshot get the private and public key pair (shown as selected in the screenshot) from the response of the get-jwks request from the report demo-oidc.html

```
RESPONSE BODY

[ "juk": [
    "p": "ING-9uG8DLIYrmv9St0cJZKvpU0dmcIKv6cLbNzos3C6V9qymjLeJGJzbpFFRvB7EYWFSKy-6ge1xT0rPUgAHLoaUMVJ6-hNUd0Nnr9ZrDd4UkBoj6
    "kty": "RSA",
    "q": ""OZ9MDN3005HCC813qgEDXu6u-T1N9LWb7L89H02XIYWD3DP0zE1FT_aMYwczAs59KIcfrhE03EM1JX0XIU5ORpc5P0K8ELJXRXN_yMYYWOrA1PyzUJZ
    "d": "E_0cKV11ERcJ57Ax6wGRE98-s-EMJqNxfZRXTwU7ysfuXm8Gwk2ESaw65e56dfX95PJd_KAu3uNrCNQ-t13Y_ANZrqMusjqJqtYGwsDYQ85Yhq65g:
    "e": "AQN8",
    "use": "sig",
    "kid": "Njr6eEkCuufEpkzdhfUs-1Wv_m12TqdUkCYpqye1-tA",
    "qi": "09ZooP2_PJXBC4BUs1RF2EtBNYOz6_04kY0tQ93meAYP5hKtmEPHxsTxqpXhcQh1_Tq00kc2kRK28t7NmuCtm3NTMnq6E0ZZAm_ga_MEmt630EJ3
    "dp": "RKXNe0srnMxgjnYhhgK5xgA6jXSUTn0jWs1orBj5xmpAY7E1FVuzevKCT86hn3hefJ3s9mM5wKC7kgjo5hKOupcLn8-oAKVTqtgac-5qbt-1kPGM_
    "alg": "R5256",
    "qd": "jvopuzttT_de55Za01R025hEcokqtz1gKKT5zh1MnJ4N1e5YS81YAwu1_vcwQlHr0locSeULOQgGNdcxwM-07QQ0KxEuynj_Tx_uFmVIw0JZ2o-
    "n": "18qZ9VnUtse4QnFmnj2nroOehhjy_ErLmo2TMxq5sycaJ0ZhXKV1-r9bXcrea05TU_mmmCRD9WAZe8v0EvPNF889NPp6A2JT7Lw-5aGo1Huh7rANga
    ],
    "juks": {

        Copy to Clipboard
```

- NOTE: Then format the above selected private-public-keypair in json format and then encode json format with base64 format
 - e). Update client-private-key in esignet namespace with base64 encoded value of the keypair from previous step.

 NOTE: DO ABOVE STEP CAREFULLY AS SHOWN BELOW: EKS cluster--> esignet (namespace) --> storage --> secrets --> mock-relying-party-service-secrets --> edit config --> replace existing client-private-key with base64 encoded value.
- f). Restart mock-relying-party-service pod

ESIGNET DEPLOYMENT COMPLETED now access Url: healthservices.tf1.idencode.link {change as per your ENV} --> LOGIN WITH ESIGNET

Note: If facing intermittent connectivity issues while login esignet then please disable istio layer from softhsm namespace.

kubectl label ns softhsm istio-injection=disabled --overwrite

Deploy Digital Card Service

CLONE THE REPOSITORY MENTIONED BELOW

git clone -b develop GitHub - tf-govstack/digital-card-service at develop

CREATING MOSIP_DIGITALCARD DATABASE:

cd digital-card-service/db_scripts/mosip_digitalcard nano deploy.properties

DB_SERVERIP=api-internal.tf1.idencode.link ---> edit internal api hostname EX. api-internal.tf1.idencode.link

COPY POSTGRES PASSWORD. GO TO RANCHER -> POSTGRES -> STORAGE -> SECRETS -> COPY postgres-postgresql PASSWORD

RUN BELOW COMMAND TO GENERATE DIGITAL CARD DATABASE

./deploy.sh deploy.properties OR bash deploy.sh deploy.properties

enter DB password multiple times it will be asked

▲ IF IT SHOWS BELOW ERROR WHILE GENERATING THE DATABASE THEN RUN THE GIVEN COMMAND

GRANT

psql:grants.sql:7: ERROR: schema "digitalcard" does not exist psql:grants.sql:11: ERROR: schema "digitalcard" does not exist

RUN THE BELOW COMMAND FOR RESOLUTION OF THE ABOVE ERROR:

sql -h api-internal.govstack.idencode.link -U postgres -p 5432 -d mosip_digitalcard -a -f grants.sql

NOTE: VERIFY IN PGADMIN WEATHER MOSIP_DIGITALCARD DB IS GENERATED OR NOT

GO TO RANCHER -> POSTGRES -> STORAGE -> SECRETS -> COPY db-common-secrets PASSWORD and Copy

OPEN PG ADMIN

click on Login/Group Role --> right click on digitalcarduser --> properties --> defination (paste db-common-secrets as a password) click on privilages

Superuser? ENABLE ---> this will Enable multiple options automatically click on save

DEPLOY DIGITALCARD

cd digital-card-service/helm/digitalcard ./install.sh

Once after installation, you need to onboard the digitalcard partner from partner-onboarder script.

Troubleshooting

- If you are facing any issues while accessing the domain names that could be because proxy-protocol is not enabled in the target groups. or routing is not done properly and LB listners configurations are not done properly so check everything once again.
- When accessing istio-system from terminal it should show DNS name of load balancer in EXTERNAL-IP section or else not able to access endpoints. It causes because of multiple security-groups attached to your nodes. Make sure only one security-group attached to each node.

```
TECHNO-244:~/tfgovstack/mosip-infra-83/deployment/v3/external/landing-page$ kubectl get svc -n istio-system
TYPE CLUSTER-IP EXTERNAL-IP PORT(S)
tio-ingressgateway-internal LoadBalancer 172.20.210.60 <pending>
                                                                                  15021:31741/TCP,80:31342/TCP,443:32060/TCP,61616:31245/TCP,5432:31536/TC
                                                 172.20.80.44
```

• Sometimes while creating clusters the cluster will create successfully but it will not generate a cluster-config file in . kube folder then run this command to generate the config file after cluster creation.

eksctl utils write-kubeconfig -n <clustername>

- Sometimes you will face PVC mount volumes issue for all the stateful sets, and completely env will go down because of restarting nodes or scaling down the nodes. So please avoid this in case of EKS or else you can use EFS as a default storage class to avoid such issues..
- If you want to decrease/increase the no of nodes, you can do that on EKS section NodeGroup group in AWS.
- If you want to delete the whole EKS setup follow this link here