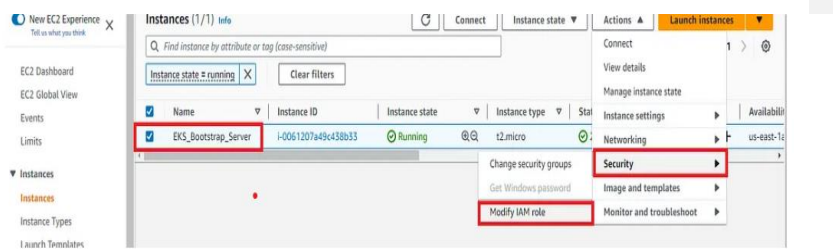
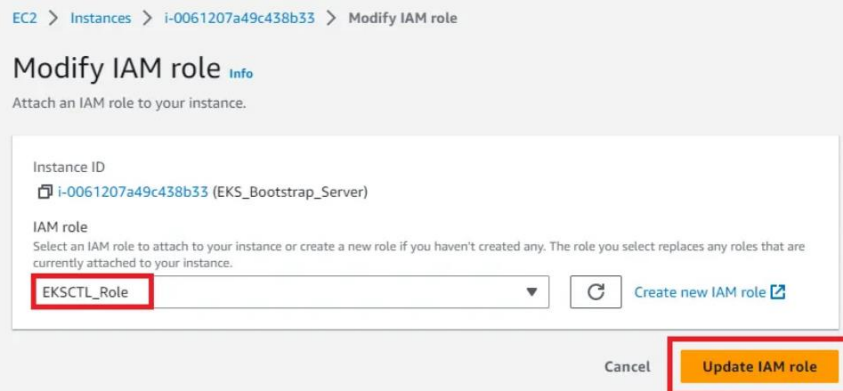


## EKS setup

After creating the role we need to add this role to our Bootstrap EC2 Instance:



Select the role and click on **Update IAM role** as shown below, for now provide the role access with full admin rights



**AWS CLI – A command line tool for working with AWS services, including Amazon EKS. This guide requires that you use the version 2.11.3 or later or 1.27.93 or later**

```
curl "https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip" -o "awscliv2.zip"  
unzip awscliv2.zip  
sudo ./aws/install
```

```
[root@ip-172-31-92-254 ~]# aws --version  
aws-cli/2.11.21 Python/3.11.3 Linux/5.10.178-162.673.amzn2.x86_64  
exe/x86_64.amzn.2 prompt/off
```

## Setup kubectl

- a. Download kubectl version 1.26
- b. Grant execution permissions to kubectl executable
- c. Move kubectl onto /usr/local/bin
- d. Test that your kubectl installation was successful

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.4/2023-05-11/bin/linux/amd64/kubectl
```

```
chmod +x kubectl
```

```
mv kubectl /usr/local/bin
```

```
[root@ip-172-31-92-254 ~]# ll
total 103252
drwxr-xr-x 3 root root    78 May 19 21:51 aws
-rw-r--r-- 1 root root 57690333 May 21 08:11 awecliv2.zip
-rwxr-xr-x 1 root root 48037688 May 21 08:18 kubectl
[root@ip-172-31-92-254 ~]# chmod +x kubectl
[root@ip-172-31-92-254 ~]# mv kubectl /usr/local/bin/
[root@ip-172-31-92-254 ~]# echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/root/bin
[root@ip-172-31-92-254 ~]# ./kubectl version
[root@ip-172-31-92-254 ~]# ./kubectl version
[WARNING]: This version information is deprecated and will be replaced with the output from kubectl version --short. Use --out yaml/json to get the full version.
Client Version: version.Info{Major:"1", Minor:"26+", GitVersion:"v1.26.4-eks-0a21954", GitCommit:"4a3479673cb6d9b63f1c69a67b57de30ad9b781", GitTreeState:"clean", BuildDate:"2023-04-15T00:36:29Z", GoVersion:"go1.19.8", Compiler:"gc", Platform:"linux/amd64"}
Kustomize Version: v4.5.7
The connection to the server localhost:8080 was refused - did you specify the right host or port?
```

## Setup eksctl

- a. Download and extract the latest release
- b. Move the extracted binary to /usr/local/bin
- c. Test that your eksctl installation was successful

```
curl --silent --location
"https://github.com/weaveworks/eksctl/releases/latest/download/eksctl
1_$(uname -s)_amd64.tar.gz" | tar xz -C /tmp
sudo mv /tmp/eksctl /usr/local/bin
eksctl version
```

Commented [jt1]:

## Create your cluster and nodes

To set up our first Kubernetes cluster we will use the below command in which we have to provide the name of our cluster, the region in which it will be created, and the size of our Instance.

```
eksctl create cluster --name=eksdemo1      --region=us-east-1      --zones=us-east-1a,us-  
east-1b      --nodes 1  --node-type t2.small  
  
kubectl get nodes
```

## Create a Pod using Kubectl to Validate the Cluster

Let's create a Pod using the kubectl command “**kubectl run webapp — image=httpd**”, where webapp is the name of our first pod and httpd is the image name.

```
Eksctl delete cluster --name=eksdemo1
```