Docker image to AWS ECR:

[] we need create ECR and IAM users and iam police permission and iam we need create access key

| To create access key and secret key |
|--|
| [] in iam |
| [] select users |
| [] select which user want |
| select security credentials |
| [] scroll down |
|] select create access key |
|] select command line interface |
|] select confirm |
| [] next |
| [] type description |
| [] create access key |
| [] download the .csv there we get keys / we can copy and paste the keys |
| we need give ECR full access permission for docker push |
| []Open the AWS Management Console and navigate(search) to the IAM service. |
| [] Locate and select the IAM user to which you want to attach the policy. |
| [] In the user scroll down to the "Permissions" section. |
| [] in "add permissions" Click on the "Add inline policy" button . |
| In the policy editor, choose the "JSON" tab to enter the policy code. |

Replace the existing policy code with the JSON code provided earlier

```
{
"Version": "2012-10-17",
"Statement": [
"Sid": "Statement1",
"Effect": "Allow",
"Action": [],
"Resource": []
}
}
[] next
[] Provide a name for the policy in the "Name" field.
[] Click on "Review policy" to verify the policy details.
[]Finally, click on "Create policy" or "Attach policy" to attach the policy to the
IAM user or role
In server
[] sudo su -
[] apt-get update
[] apt-get install awscli
[] apt install awscli
```

```
[] apt install dnf
[] aws –version
[] aws access key id=<access key> /
 [] export AWS ACCESS KEY ID=AKIASM6XNBZOTMTK2XXB
[] aws secret access key = <secret key> /
 [] export AWS_SECRET_ACESS_KEY=2k6RBd5B42CGuzA8XFuIhhte13V
[] aws ecr get-login-password --region region | docker login --username AWS --
password-stdin aws_account_id.dkr.ecr.region.amazonaws.com
   Region ---> which region we selected that one (ex us-east-1)
   aws account id---> account id (165271113309)
Ex [] aws ecr get-login-password --region us-east-1 | docker login --username AWS --
password-stdin 165271113309.dkr.ecr.us-east-1.amazonaws.com
[] docker images
[] docker tag <image_name>: <tag>
<aws_account_id>.dkr.ecr.<region>.amazonaws.com/ <image_name>: <tag>
Ex [] docker tag my-lambda-function:latest 165271113309.dkr.ecr.us-east-
1.amazonaws.com/playwright:latest (ECR url )
[] docker push <aws_account_id>.dkr.ecr.<region>.amazonaws.com/
<image name>: <tag>
Ex []docker push 165271113309.dkr.ecr.us-east-1.amazonaws.com/playwright:latest
[] docker pull ECR URL
Ex [] docker pull 165271113309.dkr.ecr.us-east-1.amazonaws.com/playwright:latest
#Build
    docker build -t my-lambda-function.
     #Tag image
     []docker tag my-lambda-function:latest <aws-acc-id>.dkr.ecr.<aws-
```

region>.amazonaws.com/my-lambda-function:latest **Login to amazon ECR**

[]aws ecr get-login-passwd --region <aws-region> | docker login --username AWS --password-stdin <aws-acc-id>.dkr.ecr.<your-aws-region>.amazonaws.com/my-lambda-function

push image to Amazon ECR

[] docker push <your-aws-account-id>.dkr.ecr.<aws-region>.amazonaws.com/my-lambda-function:latest