

ECR -- Pushing the image from local Docker instance to AWS ECS Repo

Step 1:

a. AWS Instance

Install the AWS CLI on the Docker instance.

yum install awscli

b. For Ubuntu 24

1. Update packages

```
sudo apt update  
sudo apt install -y curl unzip
```

2. Download the AWS CLI installer

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

For ARM64 systems (e.g., AWS Graviton, Raspberry Pi):

```
curl "https://awscli.amazonaws.com/awscli-exe-linux-aarch64.zip" -o  
"awscliv2.zip"
```

3. Unzip the installer

```
unzip awscliv2.zip
```

4. Install AWS CLI

```
sudo ./aws/install
```

If upgrading an existing installation:

```
sudo ./aws/install --update
```

5. Verify the installation

```
aws --version
```

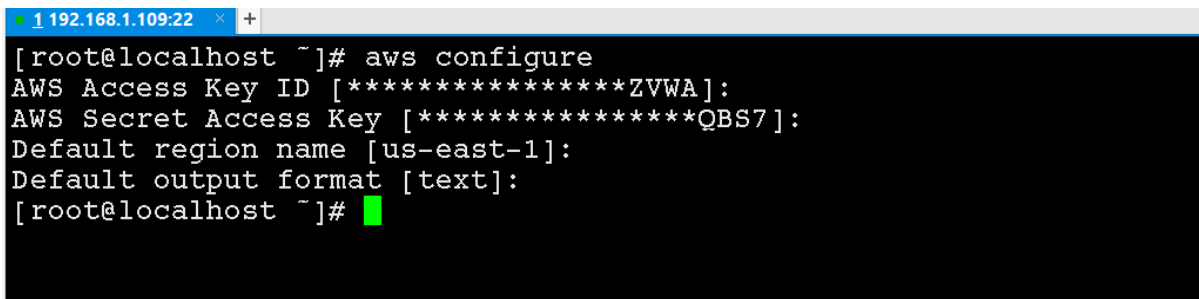
You should see output similar to:

```
aws-cli/2.xx.x Python/3.x.x Linux/x86_64 source
```

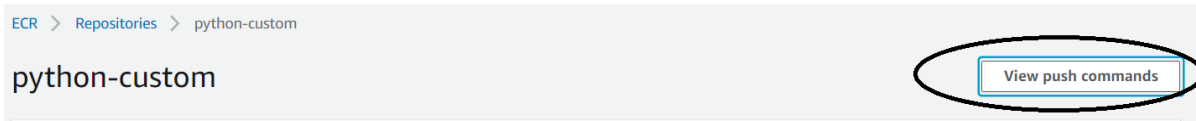
Step 2:

Login to aws with “**aws configure**” command on the Docker instance (VM where Docker is running on your laptop and the image is created).

Make sure to use the “root” credentials for CLI access or create an IAM user with full access to ECS and ECR.



```
[root@localhost ~]# aws configure
AWS Access Key ID [*****ZVWA]:
AWS Secret Access Key [*****QBS7]:
Default region name [us-east-1]:
Default output format [text]:
[root@localhost ~]#
```



On the AWS ECR page. Click on “view push commands” for the specific relevant commands for your account for step 3, Step 4 , Step 5 and Step 6

Step 3:

```
$(aws ecr get-login --no-include-email --region us-east-1)
```

This command is region specific.

```
1 192.168.1.109:22 +
[root@localhost ~]# $(aws ecr get-login --no-include-email --region us-east-1)
Login Succeeded
[root@localhost ~]#
```

Step 4:

Make sure the image to be uploaded is ready in the local machine (Docker Instance).

```
[root@localhost ~]# docker image ls
```

REPOSITORY	TAG	IMAGE ID	CREATED
SIZE			
131 MB	latest	2f24c452cf55	2 hours ago
python-cust	latest	2f24c452cf55	2 hours ago
131 MB			

Step 5:

```
docker tag <name of the docker image>:latest
<accountID>.dkr.ecr.us-east-1.amazonaws.com/python-
custom:latest
```

```
[root@localhost ~]# docker image ls
```

REPOSITORY	TAG	IMAGE ID	CREATED
SIZE			
131 MB	latest	2f24c452cf55	2 hours ago
python-cust	latest	2f24c452cf55	2 hours ago
131 MB			

Step 6:

Run the following command to push this image to your newly created AWS repository:

```
docker push <accountID>.dkr.ecr.us-east-1.amazonaws.com/python-
custom:latest
```

ECR > Repositories > python-custom

python-custom

[View push commands](#)

Images (1)

< 1 >

☐	Image tag	Image URI	Pushed at ▼	Digest	Size (MB) ▼
☐	latest	766476266373.dkr.ecr.us-east-1.amazonaws.com/python-custom:latest	01/19/19, 11:01:14 AM	sha256:a78540c17...	47.94

The file should be visible on the ECR of aws portal.