**Push Docker Images into Private AWS ECR**

Create Private ECR Repository

1. Log in to the AWS portal, find the ECR Service by searching for ECR and click on Get Started A screenshot of a computer

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1. Do settings.

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Push Image to the ECR

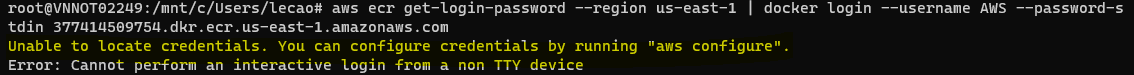
1. Select practical-devops and the click on View push commands button.  
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2. Retrieve an authentication token and authenticate your Docker client to your registry.

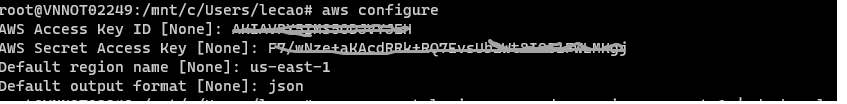
Use the AWS CLI:

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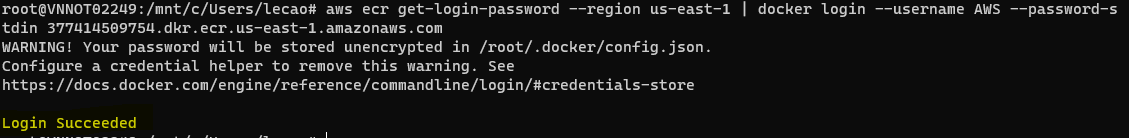
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If you haven’t configured credentials yet you need to run “aws configure” command



Re-run push image command. It should work now



1. Build your Docker image using the following command.

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Go to your directory that contains Dockerfile and run

docker build -t practical-devops .

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1. After the build completes, tag your image so you can push the image to this repository:

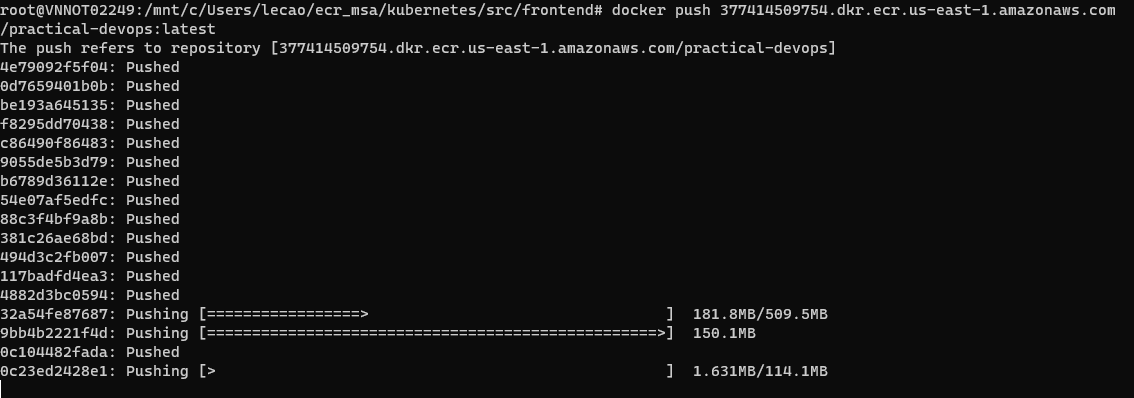
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1. Run the following command to push this image to your newly created AWS repository:

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After pushing finished you can see Image display in the repository.

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You can click on number Vulnerabilities to see the details.

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