

**docker image ls**

# Lists all Docker images currently available on your local system.

**docker tag appimg swatizcloud/devops2june:v1.0**

# Tags the local image named 'appimg' with a new name 'swatizcloud/devops2june' and version tag 'v1.0'.

# This is required before pushing it to Docker Hub.

**docker image ls**

# Lists Docker images again to confirm that the new tag has been added.

**docker login -u swatizcloud**

# Logs in to Docker Hub with the username 'swatizcloud'.

# You'll be prompted to enter your Docker Hub password.

**docker push swatizcloud/devops2june:v1.0**

# Pushes the tagged image to your Docker Hub repository.

**docker image ls**

# Verifies that the image is still available locally after the push.

**docker rmi swatizcloud/devops2june:v1.0**

# Removes the image with the tag 'swatizcloud/devops2june:v1.0' from your local system.

**docker image ls**

# Confirms that the image has been removed from your local system.

**docker pull swatizcloud/devops2june:v1.0**

# Pulls the image from Docker Hub to your local system again.

**docker image ls**

# Confirms that the image has been successfully pulled and is now available locally.

# Step 1: Authenticate Docker to your AWS ECR registry using AWS CLI  
**aws ecr get-login-password --region ap-southeast-1 | docker login --username AWS  
--password-stdin 841162689587.dkr.ecr.ap-southeast-1.amazonaws.com && \**

# Step 3: Tag the image with your AWS ECR repository URI  
**docker tag myrepo:latest 841162689587.dkr.ecr.ap-southeast-  
1.amazonaws.com/myrepo:latest && \**

# Step 4: Push the tagged image to your AWS ECR repository  
**docker push 841162689587.dkr.ecr.ap-southeast-1.amazonaws.com/myrepo:latest**