

# **Table of Contents**

- Amazon Elastic Container Registry (ECR)
- ► Hands-on 01: Pushing Docker Images to ECR Manually
- ► Hands-on 02 : Jenkins Pipeline to Push Docker Images to ECR



1

### **Amazon ECR**

(Elastic Container Registry)

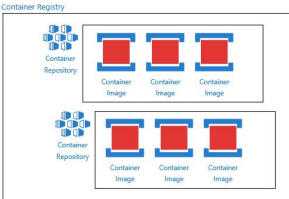


### **Amazon ECR**

### Registry vs. Repository

- Container registries store multiple repositories of container images, as well as storing API paths and access control rules just like Docker Hub.
- A repository is a place for you to publish and access your Docker images. It stores actual images.
- You may assume that the registry consists of repositories and the repository contains multiple copies of the same image that are uniquely versioned with tags.
- Docker Hub and other third party repository hosting services are called "registries".







## Amazon ECR







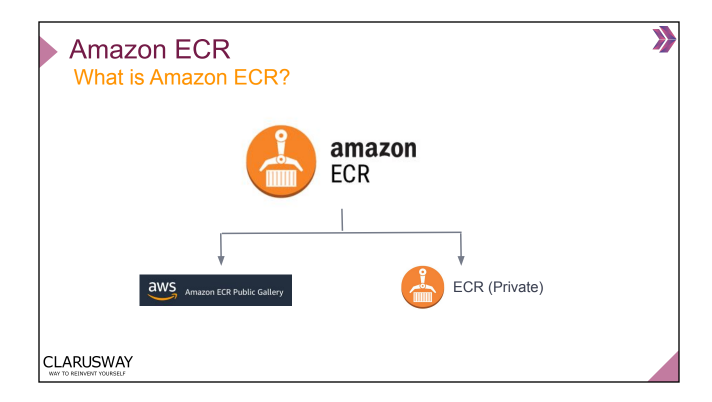


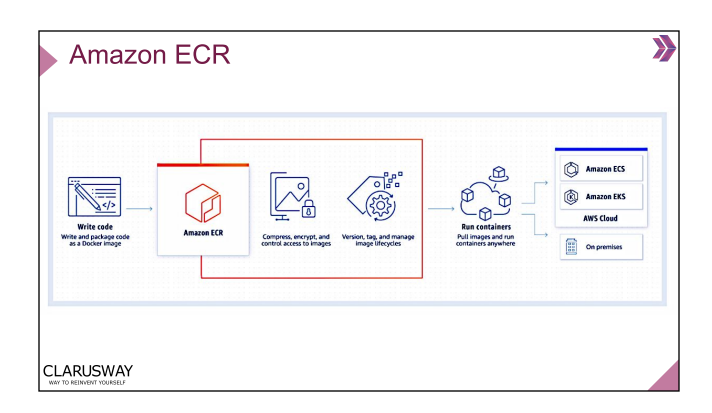




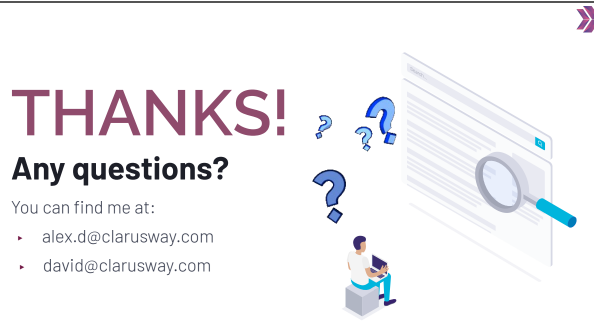
- Amazon Elastic Container Registry (ECR) service is a container registry solution of AWS.
- It is a collection of repositories made to store Docker container images.
- it is also integrated with Amazon Elastic Container Service (ECS).

CLARUSWAY
WAY TO REINVENT YOURSELF





# Let's get our hands dirty! CLARUSWAY WY TO REINVERT YOURSEE



CLARUSWAY
WAY TO REINVENT YOURSELF

9