



ECR



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

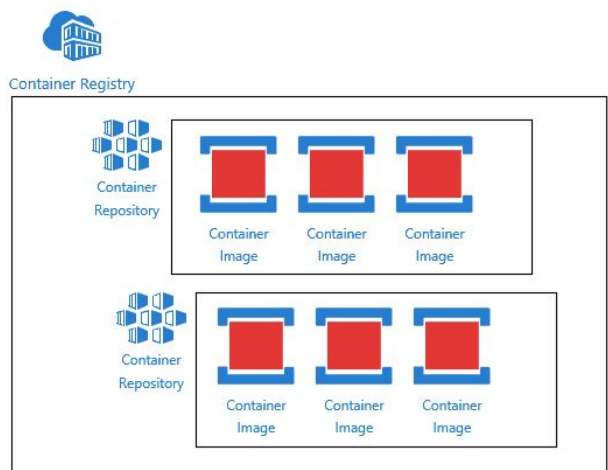
Amazon ECR (Elastic Container Registry)

CLARUSWAY
WAY TO REINVENT YOURSELF



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".**



CLARUSWAY
WAY TO REINVENT YOURSELF



Amazon ECR

What is 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).



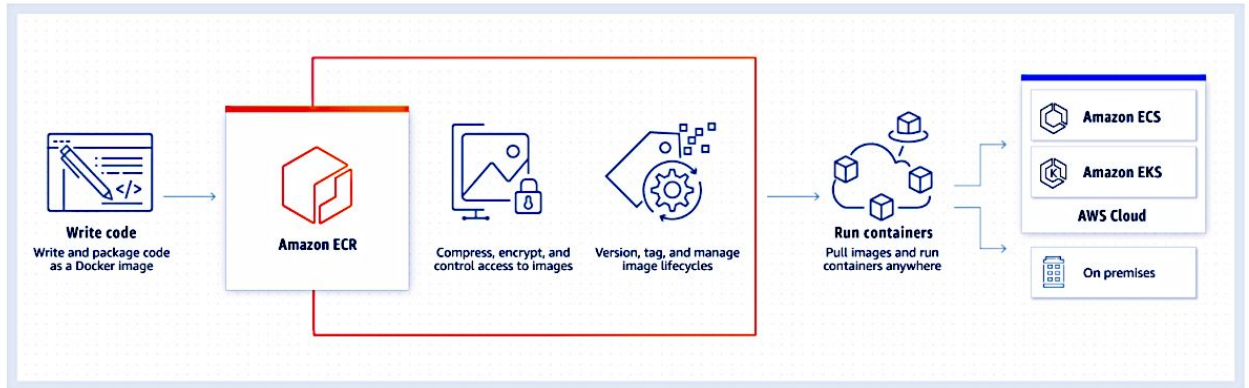
Amazon ECR

What is Amazon ECR?





Amazon ECR



AWS ECR

Let's get our hands dirty!



THANKS!

Any questions?

You can find me at:

- ▶ alex.d@clarusway.com
- ▶ david@clarusway.com

