Complete CI/CD Pipeline - Jenkins Container, SonarQube Container, Docker, Trivy, Aws ECR, ECS & ALB

1. Install docker

1.1:

# Add Docker's official GPG key:

sudo apt-get update

sudo apt-get install ca-certificates curl

sudo install -m 0755 -d /etc/apt/keyrings

sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

sudo chmod a+r /etc/apt/keyrings/docker.asc

# Add the repository to Apt sources:

echo \

"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \

$(. /etc/os-release && echo "$VERSION\_CODENAME") stable" | \

sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

sudo apt-get update

1.2:

sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

1. Create Dockerfile

FROM jenkins/jenkins:2.479.2-jdk17

USER root

RUN apt-get update && apt-get install -y lsb-release

RUN curl -fsSLo /usr/share/keyrings/docker-archive-keyring.asc \

https://download.docker.com/linux/debian/gpg

RUN echo "deb [arch=$(dpkg --print-architecture) \

signed-by=/usr/share/keyrings/docker-archive-keyring.asc] \

https://download.docker.com/linux/debian \

$(lsb\_release -cs) stable" > /etc/apt/sources.list.d/docker.list

RUN apt-get update && apt-get install -y docker-ce-cli

USER jenkins

RUN jenkins-plugin-cli --plugins "blueocean docker-workflow"

1. Build Docker images

docker build -t myjenkins-blueocean:2.479.2-1 .

1. Create a [bridge network](https://docs.docker.com/network/bridge/) in Docker using the following [docker network create](https://docs.docker.com/engine/reference/commandline/network_create/) command:

docker network create jenkins

1. Run Docker images

docker run \

--name jenkins-blueocean \

--restart=on-failure \

--detach \

--network jenkins \

--env DOCKER\_HOST=tcp://docker:2376 \

--env DOCKER\_CERT\_PATH=/certs/client \

--env DOCKER\_TLS\_VERIFY=1 \

--publish 8080:8080 \

--publish 50000:50000 \

--volume jenkins-data:/var/jenkins\_home \

--volume jenkins-docker-certs:/certs/client:ro \

myjenkins-blueocean:2.479.2-1

1. Access jenkins on port 8080 and create admin account and install plagin
2. Now create a token on github to create credential in jenkins server(plugin credentail)