

EC2:  
Address: 13.56.183.70:8000

aws

Search

[Alt+S]

RDS

EC2 > Instances > i-0d7f810a0ffd74fe5

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Instance summary for i-0d7f810a0ffd74fe5 (ec2-user) info

Updated less than a minute ago

Instance ID

i-0d7f810a0ffd74fe5

IPv6 address

-

Hostname type

IP name: ip-172-31-23-191.us-west-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

13.56.183.70 [Public IP]

IAM Role

-

IMDSv2

Required

Operator

Public IPv4 address

13.56.183.70 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-23-191.us-west-1.compute.internal

Instance type

t2.micro

VPC ID

vpc-0113dd85baa2dd840

Subnet ID

subnet-0afa5acbf4a442860

Instance ARN

arn:aws:ec2:us-west-1:381492235784:instance/i-0d7f810a0ffd74fe5

Private IPv4 addresses

172.31.23.191

Public IPv4 DNS

ec2-13-56-183-70.us-west-1.compute.amazonaws.com | open address

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

-

Managed

false

Connect

Instance state

Actions

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

←

→

↺

⚠ Not secure

13.56.183.70:8000

🗪

📺

📧 Gmail

📞 WhatsApp

🏫 IIT-Okta

🤖 ChatGPT

📘 (4) Feed | LinkedIn

☰

Hello World seshu

ECR

IP Address: 54.215.49.245:8000

aws

Search

[Alt+S]

RDS

Amazon ECR

Private registry

Repositories

my-app-repo

Amazon Elastic Container Registry

Private registry

Repositories

Summary

Images

Permissions

Lifecycle Policy

Repository tags

Features & Settings

Public registry

Repositories

Settings

ECR public gallery

Amazon ECS

Amazon EKS

Image scan overview, status, and full vulnerabilities has moved to the Image detail page. To access, click an image tag.

Images (3)

Search artifacts

Image tag

Artifact type

Pushed at

Size (MB)

Image URI

Digest

latest

Image Index

November 21, 2024, 12:44:22 (UTC-08)

148.16

Copy URI

sha256:aad3c49ac72a67...

-

Image

November 21, 2024, 12:44:22 (UTC-08)

148.16

Copy URI

sha256:714c6215980a4c...

-

Image

November 21, 2024, 12:44:22 (UTC-08)

0.00

Copy URI

sha256:0cd89f9c7d37afd...

ECS:

aws

Search

[Alt+S]

RDS

Amazon Elastic Container Service

Clusters

task-django

Tasks

a45facc3b7ff4448b362da2218bd946b

Configuration

Amazon Elastic Container Service

Clusters

Namespaces

Task definitions

Account settings

Install AWS Copilot

Amazon ECR

Repositories

AWS Batch

Documentation

Discover products

Subscriptions

Tell us what you think

Configuration

Operating system/Architecture  
Linux/X86\_64

CPU | Memory  
1 vCPU | 3 GB

Platform version  
1.4.0

Capacity provider  
-

Launch type  
FARGATE

Container instance ID  
-

Task definition: revision  
task\_django:2

Task group  
family:task\_django

ENI ID  
eni-0ffb776c49b08ef1

Network mode  
awsvpc

Subnet ID  
subnet-0afa5acbf4a442860

Public IP  
54.215.49.245 | open address

Private IP  
172.31.31.141

MAC address  
02:1b:bd:62:b7:5b

Container details for my-app-repo

Details

Log configuration

Restart policy

Network bindings

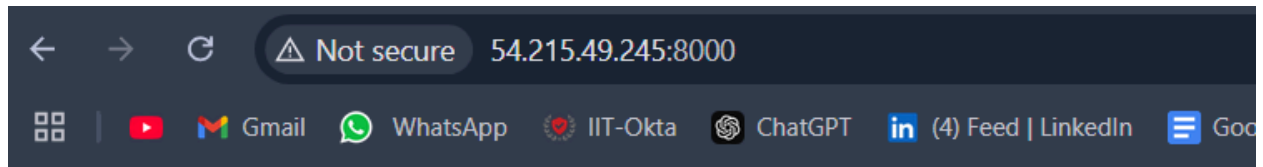
Docker labels and hosts

Environment variables and files

Image URI  
381492235784.dkr.ecr.us-west-1.amazonaws.com/my-app-repo:latest

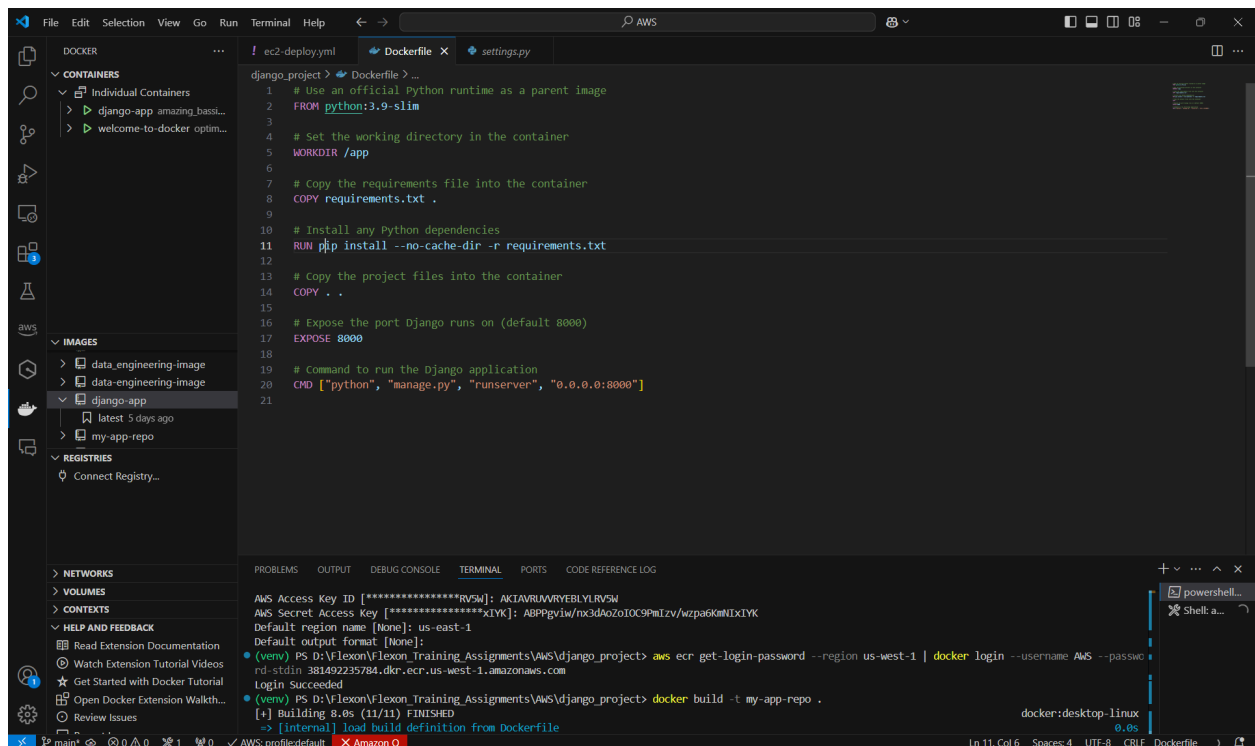
Essential  
Yes

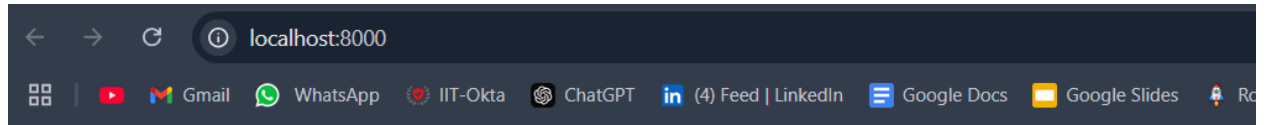
Command  
-



Hello World seshu

## Running Docker in Local:





Hello World seshu