

TASK.8

Cloud Account

1,VISIT AWS WEBSITE

2,ACCOUNT INFORMATION

3,CONTACT INFORMATION

4,PAYMENT INFORMATION

5,IDENTITY VERIFICATION

6,COMPLETE SIGNUP PRODUCUERS

8,EXPLORING THE AWS CONSOLE

[CLOUD ACCOUNT CREATION]

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:instanceState=running&sort=-desc:instanceState

Successfully initiated stopping of i-0d3b89318d97608f4

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive) All states

Instance state: running

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
aromalhere	i-0d3b89318d97608f4	Stopping	t3.micro	5/3 checks passed	View alarms	eu-north-1b	ec2-13-51-200-86.eu-n...	13.51.200.86	-

i-0d3b89318d97608f4 (aromalhere)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary info

Instance ID: i-0d3b89318d97608f4 (aromalhere)

Public IPv4 address: 13.51.200.86 | open address

Private IPv4 addresses: 172.31.38.204

IPv6 address: -

Instance state: Stopping

Public IPv4 DNS: ec2-13-51-200-86.eu-north-1.compute.amazonaws.com | open address

Hostname type: IP name: ip-172-31-38-204.eu-north-1.compute.internal

Private IP DNS name (IPv4 only): ip-172-31-38-204.eu-north-1.compute.internal

Elastic IP addresses: -

Answer private resource DNS name: IPv4 (A)

Instance type: t3.micro

Auto-assigned IP address: 13.51.200.86 [Public IP]

VPC ID: vpc-0e625d4cbf3c8a20b

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

TASK 8