

SERVICE:EC2

Devadharshini T

The image displays two screenshots of the AWS Management Console interface, specifically the EC2 service.

The top screenshot shows the "Instances (1)" page. The instance list contains one entry:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
ElmsApplication	i-07c2c755308288a45	Running	t3.micro	Initializing	View alarms

Below the table, a "Select an instance" dialog is open.

The bottom screenshot shows the "Launch an instance" page. A green success message states: "Successfully initiated launch of instance (i-09c69ee7427bb356a)". Below this, there are "Next Steps" for the new instance, including:

- Create billing and free tier usage alerts
- Connect to your instance
- Connect an RDS database
- Create EBS snapshot policy

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:instanceId=i-09c69ee7427bb356a

Instances (1) Info

Find Instance by attribute or tag (case-sensitive)

Instance ID = i-09c69ee7427bb356a

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
Employee Man...	i-09c69ee7427bb356a	Running	t3.micro	Initializing	View alarms

Select an instance

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:instanceId=i-09c69ee7427bb356a

Successfully terminated i-09c69ee7427bb356a

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

Instance ID = i-09c69ee7427bb356a

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
Employee Man...	i-09c69ee7427bb356a	Terminated	t3.micro	Completed	View alarms

Instance: i-09c69ee7427bb356a (Employee Management)

Details Status and alarms new Monitoring Security Networking Storage Tags

Instance summary info

Instance ID i-09c69ee7427bb356a (Employee Management)

Public IPv4 address 16.170.251.166 [open address](#)

Private IPv4 addresses 172.31.39.156