

# CA\_1

## QUESTION No\_2

aws

Services

Search

[Alt+S]

EC2

S3

IAM

CloudFront

Stockholm

Dhanush

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance details Info

Platform windows	AMI ID ami-0d273da0d944870e5	Monitoring disabled
Platform details Windows	AMI name Windows_Server-2022-English-Full-Base-2023.04.12	Termination protection Disabled
Stop protection Disabled	Launch time Thu May 04 2023 14:24:49 GMT+0530 (India Standard Time) (14 minutes)	AMI location amazon/Windows_Server-2022-English-Full-Base-2023.04.12
Instance auto-recovery Default	Lifecycle normal	Stop-hibernate behavior disabled
AMI Launch index 0	Key pair assigned at launch ec2usecase2	State transition reason -
Credit specification unlimited	Kernel ID -	State transition message -
Usage operation RunInstances:0002	RAM disk ID -	Owner 034205023482
Enclaves Support Disabled	Boot mode -	Current instance boot mode legacy-bios
Allow tags in instance metadata Disabled	Use RBN as guest OS hostname Disabled	Answer RBN DNS hostname IPv4 Enabled

▼ Host and placement group Info

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

aws

Services

Search

[Alt+S]

EC2

S3

IAM

CloudFront

Stockholm

Dhanush

EC2

Instances

i-032b0a40c7f547a0b

Instance summary for i-032b0a40c7f547a0b (ec2usecase2) Info

Updated less than a minute ago

Refresh

Connect

Instance state ▼

Actions ▼

Instance ID i-032b0a40c7f547a0b (ec2usecase2)	Public IPv4 address 13.49.134.158   open address	Private IPv4 addresses 172.31.7.49
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-13-49-134-158.eu-north-1.compute.amazonaws.com   open address
Hostname type IP name: ip-172-31-7-49.eu-north-1.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-7-49.eu-north-1.compute.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A) Auto-assigned IP address 13.49.134.158 [Public IP]	Instance type t3.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations.   Learn more
IAM Role -	VPC ID vpc-07cb234819979f185	Auto Scaling Group name -
IMDSv2 Optional	Subnet ID subnet-0d8e38b97e1d0bf07	

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance details Info

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

aws

Services

Search

[Alt+S]

EC2

S3

IAM

CloudFront

Stockholm

Dhanush

IPv6 address

-

Instance state

Running

Public IPv4 DNS

ec2-13-49-134-158.eu-north-1.compute.amazonaws.com

open address

Hostname type

IP name: ip-172-31-7-49.eu-north-1.compute.internal

Private IP DNS name (IPv4 only)

ip-172-31-7-49.eu-north-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Instance type

t3.micro

Auto-assigned IP address

13.49.134.158 [Public IP]

VPC ID

vpc-07cb234819979f185

Elastic IP addresses

-

IAM Role

-

Subnet ID

subnet-0d8e38b97e1d0bf07

AWS Compute Optimizer finding

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

IMDSv2

Optional

Auto Scaling Group name

-

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Tags

Manage tags

< 1 >

Key

Value

Name

ec2usecase2

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

ec2usecase2 - ec2-13-49-134-158.eu-north-1.compute.amazonaws.com - Remote Desktop Connection

Recycle Bin

This PC - Shortcut

EC2 Feedback

EC2 Micros...

Hostname : EC2AMAZ-9559A5T

Instance ID : i-032b0a40c7f547a0b

Private IP Address : 172.31.7.49

Public IP Address : 13.49.134.158

Instance Size : t3.micro

Availability Zone : eu-north-1c

Architecture : AMD64

Total Memory : 1024

Network : Up to 5 Gigabit