

EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances:

Services Search [Alt+S]

EC2 IAM

New EC2 Experience

Successfully stopped i-058941644d3a22cea

Notifications 0 0 2 0 0 0

Connect Instance state Actions Launch instances

Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-44-201-246-
Stopping	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-44-215-157-

44.215.157.236

File Edit View

44.215.157.236

Instances

Instances

Instance Ty

Launch Ter

Spot Reque

Savings Pla

Reserved In

Dedicated I

Scheduled

Capacity Re

Images

AMIs

AMI Catalo

Elastic Blo

Volumes

Ln 1, Col 15 100% Windows (CRLF) UTF-8

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

31°C Partly cloudy

Search

ENG IN

20:52 10-07-2023

Status checks Monitoring Tags

Public IPv4 address
44.215.157.236 | open address

Private IPv4 addresses
172.31.87.45

Instance state
Stopping

Public IPv4 DNS
ec2-44-215-157-236.compute-1.amazonaws.com | open address

Private IP DNS name (IPv4 only)
ip-172-31-87-45.ec2.internal

EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances:

ServicesSearch[Alt+S]

EC2IAM

New EC2 ExperienceTell us what you think

EC2 DashboardEC2 Global ViewEvents

InstancesInstancesInstance TypesLaunch TemplatesSpot RequestsSavings PlansReserved InstancesDedicated HostsScheduled InstancesCapacity Reservations

ImagesAMIsAMI Catalog

Elastic Block StoreVolumes

Successfully started i-058941644d3a22cea

Notifications00300

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Sta
<input type="checkbox"/>	windows	i-067b7a070150e3ff5	Running	t2.micro	✓
<input checked="" type="checkbox"/>	Linux	i-058941644d3a22cea	Running	t2.micro	✓

Instance: i-058941644d3a22cea (Linux)

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

▼ Instance summary Info

Instance ID
i-058941644d3a22cea (Linux)

IPv6 address
-

Hostname type
IP name: ip-172-31-87-45.ec2.internal

Public IPv4 address
44.215.157.236 | open address

Instance state
Running

Private IP DNS name (IPv4 only)
ip-172-31-87-45.ec2.internal

44.215.157.236

FileEditView

Ln 1, Col 15100%Windows (CRLF)UTF-8

CloudShellFeedbackLanguage

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

31°CPartly cloudy

Search

20:5310-07-2023

EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Addresses:

Services

Search

[Alt+S]

EC2

IAM

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Elastic IP addresses associated successfully.

Elastic IP address 44.215.157.236 has been associated with instance i-058941644d3a22cea

Elastic IP addresses (1/1)

Filter (Quickly) | Description

Name
44.215.157.236

Summary | Tags

Dissociate Elastic IP address

If you disassociate this Elastic IP address, you can reassociate it with a different resource. The Elastic IP address remains allocated to your account. You can have one Elastic IP (EIP) address associated with a running instance at no charge. If you associate additional EIPs with that instance, you will be charged for each additional EIP associated with that instance on a pro rata basis. Additional EIPs are only available in Amazon VPC. To ensure efficient use of Elastic IP addresses, we impose a small hourly charge when these IP addresses are not associated with a running instance or when they are associated with a stopped instance or unattached network interface.

Elastic IP address

44.215.157.236

Instance ID

i-058941644d3a22cea

Network interface ID

eni-07066416a9e0f2b51

Cancel

Disassociate

Allocate Elastic IP address

Reverse DNS record

CloudShell

Feedback

Language

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

Privacy

Terms

Cookie preferences

31°C

Partly cloudy

Search

ENG

IN

20:53

10-07-2023

Launch templates | EC2 Manager xAuto Scaling groups | EC2 Manager x

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups:

awsServicesSearch[Alt+S]

EC2IAM

ASG1 created successfully

EC2 > Auto Scaling groups

Auto Scaling groups (1) info

Launch configurationsLaunch templatesActionsCreate Auto Scaling group

Search your Auto Scaling groups

	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	Availabil...
<input type="checkbox"/>	ASG1	MyLT Version Default	0	Updating capacity...	2	2	2	us-east-1a

0 Auto Scaling groups selected

CloudShellFeedbackLanguage

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

31°CPartly cloudy

Search

ENGIN

21:1810-07-2023

The screenshot shows the AWS Management Console interface for EC2 instances. The top navigation bar includes the AWS logo, 'Services', a search bar, and the current region 'N. Virginia'. The left sidebar contains navigation links for 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Scheduled Instances', 'Capacity Reservations', 'Images', 'AMI Catalog', and 'Elastic Block Store'. The main content area displays a list of instances with columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, and Public IP. The 'Linux' instance is highlighted, showing its details and monitoring metrics. The 'Monitoring' section displays four graphs: CPU utilization (%), Status check failed (any), Status check failed (instance), and Status check failed (system). The bottom status bar shows the date and time '© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences'.

Convert JPG to PDF: Images.JPG

Launch templates | EC2 Manager

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchTemplates:

Services

Search

[Alt+S]

EC2

IAM

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

EC2 > Launch templates

Launch templates (1/1) Info

Filter by tags or properties or search by keyword

Launch template ID	Launch template name	Default version	Latest version
lt-009f640eb365f06c7	MyLT	1	1

MyLT (lt-009f640eb365f06c7)

Launch template details

Launch template ID

Launch template name

Default version

Owner

lt-009f640eb365f06c7

MyLT

1

arn:aws:iam::866067408795:root

Details

Versions

Template tags

Launch template version details

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

Privacy

Terms

Cookie preferences

34°C

Mostly cloudy

Search

ENG

IN

17:44

11-07-2023