

Connect EC2

udit1911/De

Deploy.drawi

Auto Scaling

(319) Host yc

Console Hon

Nature

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#AutoScalingGroups:id=web%2520auto;view=de...

awsServicesSearch[Alt+S]

MumbaiUdit_Cloud

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

Images

Elastic Block Store

Volumes

Auto Scaling groups (1/1) Info

Launch configurationsLaunch templatesActionsCreate Auto Scaling group

Search your Auto Scaling groups

	Name	Launch template/configuration	Instances	Status
<input checked="" type="checkbox"/>	web auto	Mytemp Version Default	1	-

Auto Scaling group: web auto

Auto Scaling group name	web auto	Desired capacity	1	Desired capacity type	Units (number of instances)	Amazon Resource Name (ARN)
Date created	Sat Mar 23 2024 17:34:59 GMT+0530 (India Standard Time)	Minimum capacity	1	Status	-	arn:aws:autoscaling:ap-south-1:815021524419:autoScalingGroup:64d0614d-f853-491b-899b-18f7b65dd766:autoScalingGroupName/web auto
		Maximum capacity	1			

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Search

00:1524-03-2024

CloudFront

Distributions

Policies

Functions

What's new NEW

Telemetry

Monitoring

Alarms

Logs

Reports & analytics

Cache statistics

Popular objects

Top referrers

Usage

Viewers

CloudFront > Distributions > EO7QV6JOQTES5

EO7QV6JOQTES5

View metrics

General

Security

Origins

Behaviors

Error pages

Invalidations

Tags

Origins

Edit

Delete

Create origin

Filter origins by property or value

< 1 > ⚙

	Origin n...	Origin d...	Origin p...	Origin t...	Origin S...	Origin a...
<input checked="" type="radio"/>	webauto1-...	webauto1-...		Elastic Loa...	-	-

Origin groups

Edit

Delete

Create origin group

Filter origin groups by property or value

< 1 > ⚙

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Windows taskbar

System tray

CloudWatch

Favorites and recents

Dashboards

Alarms

1

1

1

In alarm

All alarms

Logs

Metrics

X-Ray traces

Events

Application Signals

Network monitoring

Insights

Settings

CloudWatch

Overview

info

Overview

Filter by resource group

info

Actions

Alarms by AWS service

info

Services

In alarm 0

Insufficient data 1

OK 0

EC2

(1)

Recent alarms

info

awse...

No unit

1

0.99 CPUUtilization >= ...

0.98

15:55 18:55

View recent alarms dashboard

Default Dashboard

Name any CloudWatch dashboard **CloudWatch-Default** to display it here. [Create a new default dashboard](#)

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

00:26

24-03-2024

aws

Services

Search

[Alt+S]

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

Images

Elastic Block Store

Volumes

EC2 > Instances > i-0a951d2b116295d89

Instance summary for i-0a951d2b116295d89 (Web Server) Info

Refresh

Connect

Instance state

Actions

Updated less than a minute ago

Instance ID	Public IPv4 address	Private IPv4 addresses
<div>i-0a951d2b116295d89 (Web Server)</div>	<div>3.7.65.19 open address</div>	<div>10.0.24.209</div>
IPv6 address	Instance state	Public IPv4 DNS
–	<div>Running</div>	<div>ec2-3-7-65-19.ap-south-1.compute.amazonaws.com open address</div>
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-10-0-24-209.ap-south-1.compute.internal	<div>ip-10-0-24-209.ap-south-1.compute.internal</div>	–
Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
–	t2.micro	<div>Opt-in to AWS Compute Optimizer for recommendations.</div>
Auto-assigned IP address	VPC ID	
<div>3.7.65.19 [Public IP]</div>	<div>vpc-0dd5068a841860a46 (Web-Server-vpc)</div>	

00:11

24-03-2024

aws

Services

Search

[Alt+S]

Global

Udit_Cloud

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

Users groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access Analyzer

External access

Users deleted.

IAM > Users

Users (1) Info

Delete

Create user

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Search

< 1 >

<input type="checkbox"/>	User name	Path	Groups	Last activity	MFA
<input type="checkbox"/>	Udit_Deployment	/	0	-	-

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Windows Taskbar

Search

System tray: ENG IN, 00:06, 24-03-2024, etc.

Connect EC2

udit1911/De

Deploy.drawi

Load balance

(319) Host yc

Console Hon

Nature

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LoadBalancer:loadBalancerArn=arn:aws:elasticl...

awsServicesSearch[Alt+S]

MumbaiUdit_Cloud

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Trust Stores

Auto Scaling

Auto Scaling Groups

EC2 > Load balancers > webauto1

webauto1

Details

Load balancer type	Status	VPC	IP address type
Network	Active	vpc-0dd5068a841860a46	IPv4
Scheme	Hosted zone	Availability Zones	Date created
Internal	ZVDDRQBQ08TROA	subnet-0e1dcb7294b371d1a ap-south-1b (aps1-az3)	March 23, 2024, 17:35 (UTC+05:30)
		subnet-05bba868057d42c26 ap-south-1a (aps1-az1)	
Load balancer ARN	DNS name		
arn:aws:elasticloadbalancing:ap-south-1:815021524419:loadbalancer/net/webauto1/10bf8b79abe48baa	webauto1-10bf8b79abe48baa.elb.ap-south-1.amazonaws.com (A Record)		

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Search

00:16 24-03-2024

