

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Amazon S3 > Buckets > 007s3my

007s3my Info

Objects Properties Permissions Metrics Management Access Points

Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

Show versions

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	Screenshot (38).png	png	June 7, 2023, 23:11:57 (UTC-05:00)	389.8 KB	Standard

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancer:loadBalancerArn=arn:aws:elasticloadbalancing:us-east-1:075107712718:loadbalancer/app/dog/bc74f238d46e2...

(1) 15 Amazing Sho... Gmail YouTube Maps Online Java Compil... New folder Page Replacement... (no subject) - fayaz...

aws Services Search [Alt+S]

N. Virginia fayaz shaik

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Auto Scaling

Auto Scaling Groups

EC2 > Load balancers > dog

dog

Refresh

Actions

Details

Load balancer type	Status	VPC	IP address type
Application	Active	vpc-04eb8f450218048dc	IPv4
Scheme	Hosted zone	Availability Zones	Date created
Internet-facing	Z35SXDOTRQ7X7K	subnet-047129bff8f6f3faa us-east-1a (use1-az4)	June 6, 2023, 23:31 (UTC-05:00)
		subnet-05fac174f9a29e841 us-east-1d (use1-az2)	
		subnet-04a1c04c98296df5a us-east-1b (use1-az6)	
		subnet-06d155ba95806d47c us-east-1f (use1-az5)	
Load balancer ARN		DNS name	
arn:aws:elasticloadbalancing:us-east-1:075107712718:loadbalancer/app/dog/bc74f238d46e2757		dog-535599506.us-east-1.elb.amazonaws.com (A Record)	

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

74°F Mostly cloudy Search

11:18 PM 6/7/2023

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:075107712718:targetgroup/boom-tg/aaadfd84a34c8f59

(1) 15 Amazing Sho... Gmail YouTube Maps Online Java Compil... New folder Page Replacement... (no subject) - fayaz...

aws Services Search [Alt+S]

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Auto Scaling

Auto Scaling Groups

EC2 > Target groups > boom-tg

boom-tg

Actions

Details

arn:aws:elasticloadbalancing:us-east-1:075107712718:targetgroup/boom-tg/aaadfd84a34c8f59

Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 80	HTTP1	vpc-04eb8f450218048dc
IP address type	Load balancer		
IPv4	dog		

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
1	1	0	0	0	0

Distribution of targets by Availability Zone (AZ)

Select values in this table to see corresponding filters applied to the Registered targets table below.

Targets

Monitoring

Health checks

Attributes

Tags

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

74°F Mostly cloudy

Search

ENG IN

11:18 PM 6/7/2023

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroupDetails:id=myASG;view=details

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroupDetails:id=myASG;view=details

Services

Search

[Alt+S]

CloudShell

Feedback

Language

Images

AMI Catalog

Elastic Block Store

Network & Security

Load Balancing

Auto Scaling

myASG

DetailsActivityAutomatic scalingInstance managementMonitoringInstance refresh

Group details

Auto Scaling group name

myASG

Date created

Wed Jun 07 2023 21:52:42 GMT-0500 (Central Daylight Time)

Desired capacity

1

Minimum capacity

1

Maximum capacity

2

Status

-

Amazon Resource Name (ARN)

arn:aws:autoscaling:us-east-1:075107712718:autoScalingGroup:f8b02815-ccd5-403a-9c45-240f293116ac:autoScalingGroupName/myASG

Launch template

Launch template

lt-0386a99fba8fabfe9myASG

AMI ID

ami-04a0ae173da5807d3

Instance type

t2.micro

Owner

arn:aws:iam::075107712718:root

Version

Latest

Security groups

-

Security group IDs

sg-01962784df98b77c9

Create time

Wed Jun 07 2023 22:36:10 GMT-0500

74°F

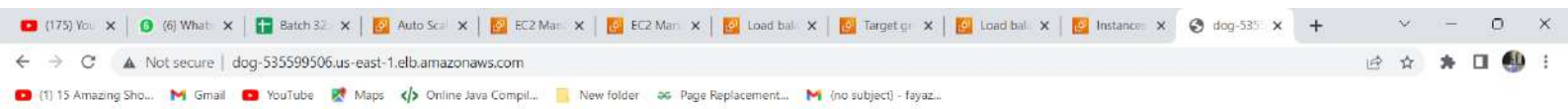
Mostly cloudy

Search

ENG IN

11:19 PM

6/7/2023



hello world! this is

(175) You

(6) What

Batch 3.2

Auto Scal

EC2 Man

EC2 Man

Load bal

Target gr

Load bal

Instances

dog-535

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

(1) 15 Amazing Sho...GmailYouTubeMapsOnline Java Compil...New folderPage Replacement...(no subject) - fayaz...

awsServicesSearch[Alt+S]

New EC2 ExperienceTell us what you think

EC2 DashboardEC2 Global ViewEventsLimits

InstancesInstancesInstance TypesLaunch TemplatesSpot RequestsSavings PlansReserved InstancesDedicated HostsScheduled InstancesCapacity Reservations

ImagesAMIsAMI Catalog

Elastic Block StoreCloudShellFeedbackLanguage

Instances (2) Info

Find instance by attribute or tag (case-sensitive)

Instance state = runningClear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	-	i-072f93ebe588e8974	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-100-26-204-
<input type="checkbox"/>	-	i-008f78c77ae4fed2f	Running	t2.micro	2/2 checks passed	No alarms	us-east-1f	ec2-3-238-229-7

Select an instance

ConnectInstance stateActionsLaunch instances

< 1 >

© 2023, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

73°F Mostly cloudySearch11:03 PM 6/7/2023

(175) You X

(6) What X

Batch 3.2 X

Auto Scal X

EC2 Man X

EC2 Man X

Load bal X

Target gr X

Load bal X

Instance X

dog-535 X

+

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups:id=myASG;view=activity

(1) 15 Amazing Sho... Gmail YouTube Maps Online Java Compil... New folder Page Replacement... (no subject) - fayaz...

aws Services Search [Alt+S]

Images

- AMIs
- AMI Catalog

Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

Network & Security

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

Load Balancing

- Load Balancers
- Target Groups

Auto Scaling

- Auto Scaling Groups

Auto Scaling group updated successfully

EC2 > Auto Scaling groups

Auto Scaling groups (1/1) info

Launch configurations

Launch templates

Actions

Create Auto Scaling group

Search your Auto Scaling groups

1

Auto Scaling group: myASG

Status	Description	Cause	Start time
WaitingForELBConnectionDraining	Terminating EC2 instance: i-008f78c77ae4fed2f - Waiting For ELB Connection Draining.	At 2023-06-08T04:02:53Z a user request update of AutoScalingGroup constraints to min: 1, max: 2, desired: 1 changing the desired capacity from 2 to 1. At 2023-06-08T04:02:58Z an instance was taken out of service in response to a difference between desired and actual capacity, shrinking the capacity from 2 to 1. At 2023-06-08T04:02:59Z Instance i-008f78c77ae4fed2f was selected for termination.	2023 June 07, 11:02:59 PM -05:00
Successful	Launching a new EC2 instance: i-072f93ebe588e8974	At 2023-06-08T03:58:01Z a monitor alarm TargetTracking-myASG-AlarmHigh-5c3d6fb9-6b55-4f8c-817d-7cad890887cd in state ALARM triggered policy Target Tracking Policy changing the desired capacity from 1 to 2. At 2023-06-08T03:58:10Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 1 to 2.	2023 June 07, 10:58:12 PM -05:00

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

73°F Mostly cloudy

Search

ENG IN

11:04 PM 6/7/2023



While multi linear regression can be a powerful tool for predicting student performance, there are several limitations and considerations to keep in mind. For example, the model may not capture all relevant factors that influence academic achievement, and there may be issues with multicollinearity or overfitting.

Additionally, it is important to consider ethical implications when using predictive models in education. There is a risk of perpetuating bias or discrimination if certain groups of students are unfairly disadvantaged by the model's predictions.

