

Auto Scaling Group

EC2 Dashboard

EC2 Global View

Events

Limits

Instances

Instances

Instance Types

Launch

Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

EC2 > Auto Scaling groups > MyTestASG

MyTestASG

DetailsActivityAutomatic scalingInstance managementMonitoringInstance refresh

Group details

Auto Scaling group name	Desired capacity	Status	Amazon Resource Name (ARN)
MyTestASG	1	-	arn:aws:autoscaling:us-east-2:122900856042:autoScalingGroup:57f06741-f35f-434e-a84d-b49e5bdd91fd:autoScalingGroupName/MyTestASG
Date created	Minimum capacity		
Wed Jun 07 2023 19:05:06 GMT-0500 (Central Daylight Time)	1		
	Maximum capacity		
	2		

Launch template

Launch template	AMI ID	Instance type	Owner
lt-055647461d4f10b1e TestTemplate	ami-092b51d9008adea15	t2.micro	arn:aws:iam::122900856042:root
Version	Security groups	Security group IDs	Create time
Default	-	sg-0c2a78bea2848182e	Wed Jun 07 2023 19:02:37 GMT-0500 (Central Daylight Time)
Description	Storage (volumes)	Key pair name	Request Spot Instances
A test template for assignment	-	test	No

View details in the launch template console

Network

Availability Zones	Subnet ID
us-east-2a, us-east-2b, us-east-2c	subnet-0c3160ce7db8eed26, subnet-0ecaa03cfdfec0b6c, subnet-0d3fd31f5b2ee35a0

Instance type requirements

Your Auto Scaling group adheres to the launch template for purchase option and instance type.

Load balancing

CloudShell

Feedback

Language

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

Privacy

Terms

Cookie preferences

Launch Template

aws

Services

Search

[Option+S]

Ohio

tc-personal

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

EC2 > Launch templates > TestTemplate

TestTemplate (lt-055647461d4f10b1e)

Actions

Delete template

Launch template details

Launch template ID

lt-055647461d4f10b1e

Launch template name

TestTemplate

Default version

1

Owner

arn:aws:iam::122900856042:root

Details

Versions

Template tags

Launch template version details

Actions

Delete template version

Version

1 (Default)

Description

A test template for assignment

Date created

2023-06-08T00:02:37.000Z

Created by

arn:aws:iam::122900856042:root

Instance details

Storage

Resource tags

Network interfaces

Advanced details

AMI ID

ami-092b51d9008adea15

Instance type

t2.micro

Availability Zone

-

Key pair name

test

Security groups

-

Security group IDs

sg-0c2a78bea2848182e

CloudShell

Feedback

Language

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

Privacy

Terms

Cookie preferences

Output: Instance 1

Private

<

>

R

Not Secure

alb-test-751030970.us-east-2.elb.amazonaws.com

+

Instance 1

Output: Instance 2

Instance 2

S3 Bucket

The screenshot displays the AWS Management Console interface for an Amazon S3 bucket named 'mytestbuckte'. The left sidebar shows the 'Amazon S3' service selected, with a list of features including Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main content area shows the bucket's details, including tabs for Objects, Properties, Permissions, Metrics, Management, and Access Points. The 'Objects' tab is active, displaying a list of objects. Below the tabs, there is a section for 'Objects (1)' with a description and a list of actions (Copy S3 URI, Copy URL, Download, Open, Delete, Actions). A search bar is present with the text 'Find objects by prefix'. The object list table has columns for Name, Type, Last modified, Size, and Storage class. The object 'Tarun-Chawla-Resume-MindsDB.pdf' is listed with a size of 122.8 KB and a storage class of Standard.

Amazon S3 > Buckets > mytestbuckte

mytestbuckte [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](#)

[Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#)

[Create folder](#) [Upload](#)

[Show versions](#) [Previous](#) **1** [Next](#) [Settings](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	Tarun-Chawla-Resume-MindsDB.pdf	pdf	June 7, 2023, 20:13:47 (UTC-05:00)	122.8 KB	Standard

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

Output

Tarun Chawla

tchawla@stevens.edu • (551) 999-0863 • [Portfolio](#) • [LinkedIn](#) • [GitHub](#)

SUMMARY

A highly spirited productive individual targeted about performance, technical development of a fault-tolerant code and collaborating with cross-functional teams in delivering High-Quality products in Agile Development Environment. Self-motivated, Data Driven with drive to make progress collaboratively with diverse experience in Startup Culture.

EDUCATION

Stevens Institute of Technology

Master of Science in Information Systems; GPA: 3.9/4.0

Hoboken, NJ

Aug 2021 – May 2023

University of Mumbai

Bachelor of Engineering in Computer Science; GPA: 3.5/4.0

Mumbai, India

Aug 2017 – May 2021

SKILLS

Programming Languages: Python, Java, C++, JavaScript, TypeScript, Go, SQL

Technologies: Docker, AWS (S3, EC2, Lambda), Kubernetes, Django, HTML, CSS, OOP, Spring Boot, NodeJS, ReactJS, React Native, Vue, Tailwind CSS, WebGL, Jest, Git/GitHub, CI/CD, REST, Restful API, GraphQL, JSON, Windows, Linux

WORK EXPERIENCE

Open-Source Developer, MindsDB ([Link](#))

Remote, April 2023 – Present

- Led the development of a new integration for MindsDB, utilizing Slack API's REST API to connect to Slack Workspace seamlessly
- Designed and implemented a new handler via Python, SQL, and CLI to enable users to leverage MindsDB's OpenAI and Hugging Face Integrations to automate tasks such as writing and responding to messages, answering questions, and posting announcements