

← → ↻ 🏠 s3.console.aws.amazon.com/s3/upload/s3b-2?region=us-east-2

Google Gmail YouTube Maps https://careers.purd... 5100 quiz Q.4939: Which of th... PNW Fall 2022 IT S... (1) WhatsApp

BWS Services Search [Alt+S]

VPC

☰

🟢 Upload succeeded  
View details below.

### Summary

Destination s3://s3b-2	Succeeded 🟢 1 file, 5.5 MB (100.00%)	Failed 🔴 0 files, 0 B (0%)
---------------------------	---	-------------------------------

Files and folders Configuration

Files and folders (1 Total, 5.5 MB)

🔍 Find by name

Name	Folder	Type	Size	Status	Error
DSC_8018.NEF	-	image/NEF	5.5 MB	🟢 Succeeded	-

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

← → ↻ 🏠 s3.console.aws.amazon.com/s3/buckets/s3b-2?region=us-east-2&tab=objects

Google Gmail YouTube Maps https://careers.purd... 5100 quiz Q.4939: Which of th... PNW Fall 2022 IT S... (1) WhatsApp

BWS Services Search [Alt+S]

VPC

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

AWS Marketplace for S3

Amazon S3 > Buckets > s3b-2

## s3b-2 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

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	DSC_8018.NEF	NEF	June 7, 2023, 14:44:36 (UTC-05:00)	5.5 MB	Standard

Google Google Gmail YouTube Maps https://careers.purd... 5100 quiz Q.4939: Which of th... PNW Fall 2022 IT 5... (1) WhatsApp

aws Services Search [Alt+S]

VPC

Capacity Reservations

Images

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

EC2 > Auto Scaling groups

Auto Scaling groups (2) Info

Launch configurations Launch templates Actions Create Auto Scaling group

Search your Auto Scaling groups

<input type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capacity	Min
<input type="checkbox"/>	ASG-4	temp   Version 2	2	-	2	1
<input type="checkbox"/>	asg3	temp   Version 2	2	Deleting	0	0

0 Auto Scaling groups selected

Select an Auto Scaling group

Batch 32.xlsx - Google Sheets Auto Scaling groups | EC2 Manag... Target groups | EC2 Managemen... lb1-1492599646.us-east-2.elb.am... +

Not secure | lb1-1492599646.us-east-2.elb.amazonaws.com

Google Google Gmail YouTube Maps https://careers.purd... 5100 quiz Q.4939: Which of th... PNW Fall 2022 IT 5... (1) WhatsApp

nishith at ec2 instance with ip-172-31-0-150.us-east-2.compute.internal

EC2 > Target groups > tg-1

tg-1 Actions

Details

arn:aws:elasticloadbalancing:us-east-2:135429176541:targetgroup/tg-1/6dbfa43d985f44b2

Target type Instance	Protocol : Port HTTP: 80	Protocol version HTTP1	VPC <a href="#">vpc-079de7871086f4161</a>
IP address type IPv4	Load balancer <a href="#">lb1</a>	Target access analysis <a href="#">Access issue detected</a>	

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
6	3	0	1	0	2

Distribution of targets by Availability Zone (AZ)

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