

IND 79/1 (6.2) (Ruturaj Gaikwad 17(12) EC2 | us-east-1 RouteTableDetails | VPC Console aws-devops-zero-to-hero/day-18/ebs +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances: 🔍 🌐 📁 🚧 🛡️ 🛡️ VPN N. Virginia Subham Pradhan

aws Services Q vpc EC2 Instances Launch an instance

## Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

**Name and tags Info**

Name  Add additional tags

**Application and OS Images (Amazon Machine Image) Info**

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Li

**Summary**

Number of instances Info 1

Software Image (AMI) Amazon Linux 2 Kernel 5.10 AMI...read more ami-0fa1ca9559f1892ec

Virtual server type (instance type) t2.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

**Free tier:** In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month. 30 GiB of EBS

Cancel Launch instance Review commands

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CloudShell Feedback 07:34 PM 25°C Haze ENG 26-11-2023

IND 79/1 (6.3) (Ruturaj Gaikwad 17(13) EC2 | us-east-1 RouteTableDetails | VPC Console aws-devops-zero-to-hero/day-18/ebs +

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

aws Services vpc N. Virginia Subham Pradhan

**Network settings** Info

VPC - required Info  
vpc-02acc1bb011c9f339 (Terraform-VPC)  
10.0.0.0/16

Subnet Info  
subnet-0b329ec09cbf7a246 Terraform-Subnet  
VPC: vpc-02acc1bb011c9f339 Owner: 782921506756 Availability Zone: us-east-1a  
IP addresses available: 251 CIDR: 10.0.1.0/24 Create new subnet

Auto-assign public IP Info  
Enable

Firewall (security groups) Info  
A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.  
 Create security group  Select existing security group

Security group name - required  
launch-wizard-1

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and \_-:/()#@[]+=;&{}!\$\*

Description - required Info  
launch-wizard-1 created 2023-11-26T13:50:56.501Z

Inbound Security Group Rules

**Summary**

Number of instances Info  
1

Software Image (AMI)  
Amazon Linux 2 Kernel 5.10 AMI...read more  
ami-0fa1ca9559f1892ec

Virtual server type (instance type)  
t2.micro

Firewall (security group)  
New security group

Storage (volumes)  
1 volume(s) - 8 GiB

**Free tier:** In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month. 30 GiB of EBS

Cancel Launch instance Review commands

IND 79/1 (6.3) (Ruturaj Gaikwad 17(13) EC2 | us-east-1 RouteTableDetails | VPC Console aws-devops-zero-to-hero/day-18/ebs +

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

aws Services vpc

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only. Add security group rule

Advanced network configuration

Configure storage Info Advanced

1x 8 GiB gp2 Root volume (Not encrypted)

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage X

Add new volume

Click refresh to view backup information G

The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems Edit

Advanced details Info

Summary

Number of instances Info 1

Software Image (AMI) Amazon Linux 2 Kernel 5.10 AMI...read more ami-0fa1ca9559f1892ec

Virtual server type (instance type) t2.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month. 30 GiB of EBS X

Cancel Launch instance Review commands

This screenshot shows the AWS EC2 Launch Instances wizard. On the left, under 'Configure storage', it specifies 1x 8 GiB gp2 Root volume (Not encrypted). A note indicates that free-tier eligible customers can get up to 30 GB of EBS storage. Below this, there's a section for file systems and advanced details. On the right, the 'Summary' step is shown, where the user has selected 1 instance, the Amazon Linux 2 AMI, and the t2.micro instance type. It also shows a note about the free tier including 750 hours of t2.micro usage per month. At the bottom, there are 'Cancel', 'Launch instance', and 'Review commands' buttons.



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IND 81/1 (7) (Ishan Kishan 1(2) Rutura) Create snapshot | EC2 | us-east-1 vpcs | VPC Console aws-devops-zero-to-hero/day-18/ebs +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#CreateSnapshot: 🔍 🔍 1 1 VPN N. Virginia Subham Pradhan

aws Services  EC2 > Snapshots > Create snapshot

## Create snapshot Info

Create a point-in-time snapshot of an EBS volume and use it as a baseline for new volumes or for data backup. You can create snapshots from an individual volume, or you can create multi-volume snapshots from all of the volumes attached to an instance.

### Snapshot settings

Resource type Info

Volume  
Create a snapshot from a specific volume.

Instance  
Create multi-volume snapshots from an instance.

Volume ID  
The volume from which to create the snapshot.

Description  
Add a description for your snapshot.  
  
255 characters maximum

Encryption Info  
Not encrypted

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IND 86/1 (7.3) (Ruturaj Gaikwad 18(15) | Snapshots | EC2 | us-east-1 | Create function - Lambda | aws-devops-zero-to-hero/day-18/ebs | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/create/function [Alt+S]

AWS Services Search N. Virginia Subham Pradhan

## AWS Lambda

Lambda > Functions > Create function

### Create function Info

AWS Serverless Application Repository applications have moved to [Create application](#).

- Author from scratch Start with a simple Hello World example.
- Use a blueprint Build a Lambda application from sample code and configuration presets for common use cases.
- Container image Select a container image to deploy for your function.

#### Basic information

Function name  
Enter a name that describes the purpose of your function.

Use only letters, numbers, hyphens, or underscores with no spaces.

Runtime Info  
Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby.  
 ▼ C

Architecture Info  
Choose the instruction set architecture you want for your function code.  
 x86\_64  
 arm64

#### Permissions Info

By default, Lambda will create an execution role with permissions to upload logs to Amazon CloudWatch Logs. You can customize this default role later when adding triggers.

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IND 89/1 (8) (Ruturaj Gaikwad 21(17)) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | aws-devops-zero-to-hero/day-18/ebs | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Code source Info Upload from

File Edit Find View Go Tools Window Test Deploy Changes not deployed

Go to Anything (Ctrl-P)

Environment Lambda-Cost-Opt lambda\_function.py

lambda\_function Environment Var +

```
1 import boto3
2
3 def lambda_handler(event, context):
4     ec2 = boto3.client('ec2')
5
6     # Get all EBS snapshots
7     response = ec2.describe_snapshots(OwnerIds=['self'])
8
9     # Get all active EC2 instance IDs
10    instances_response = ec2.describe_instances(Filters=[{'Name': 'instance-state-name', 'Values': ['running']}])
11    active_instance_ids = set()
12
13    for reservation in instances_response['Reservations']:
14        for instance in reservation['Instances']:
15            active_instance_ids.add(instance['InstanceId'])
16
17    # Iterate through each snapshot and delete if it's not attached to any volume or the volume is not attached to a running instance
18    for snapshot in response['Snapshots']:
19        snapshot_id = snapshot['SnapshotId']
20        volume_id = snapshot.get('VolumeId')
21
22        if not volume_id:
23            # Delete the snapshot if it's not attached to any volume
24            ec2.delete_snapshot(SnapshotId=snapshot_id)
25            print(f"Deleted EBS snapshot {snapshot_id} as it was not attached to any volume.")
26        else:
27            # Check if the volume still exists
28            try:
29                volume_response = ec2.describe_volumes(VolumeIds=[volume_id])
30                if not volume_response['Volumes'][0]['Attachments']:
31                    ec2.delete_snapshot(SnapshotId=snapshot_id)
32                    print(f"Deleted EBS snapshot {snapshot_id} as it was taken from a volume not attached to any running instance.")
33            except ec2.exceptions.ClientError as e:
34                if e.response['Error']['Code'] == 'InvalidVolume.NotFound':
35                    # The volume associated with the snapshot is not found (it might have been deleted)
36                    ec2.delete_snapshot(SnapshotId=snapshot_id)
37                    print(f"Deleted EBS snapshot {snapshot_id} as its associated volume was not found.")
```

37:105 Python Spaces: 4

IND 89/1 (8) (Ruturaj Gaikwad 21(17)) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | aws-devops-zero-to-hero/day-18/ebs | + | - | X

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search N. Virginia Subham Pradhan

Successfully updated the function Lambda-Cost-Opt

Code source Info

File Edit Find View Go Tools

Go to Anything (Ctrl-P)

Lambda-Cost-Opt lambda\_function.py

Environment

Configure test event

A test event is a JSON object that mocks the structure of requests emitted by AWS services to invoke a Lambda function. Use it to see the function's invocation result.

To invoke your function without saving an event, configure the JSON event, then choose Test.

Test event action

Create new event  Edit saved event

Event name

test

Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.

Event sharing settings

Private  
This event is only available in the Lambda console and to the event creator. You can configure a total of 10. [Learn more](#)

Shareable  
This event is available to IAM users within the same account who have permissions to access and use shareable events. [Learn more](#)

Template - optional

hello-world

Event JSON

```
1: {  
2:   "key1": "value1",  
3:   "key2": "value2"  
}
```

Format JSON

Cancel Invoke Save

CloudShell Feedback

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IND 91/1 (8.2) (Ruturaj Gaikwad 22(18) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | aws-devops-zero-to-hero/day-18/ebs | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Code source Info Upload from

File Edit Find View Go Tools Window Test Deploy

Go to Anything (Ctrl-P)

Environment Lambda-Cost-Opt lambda\_function.py

Execution results Status: Failed Max memory used: 88 MB Time: 2559.38 ms

Test Event Name test

Response

```
{ "errorMessage": "An error occurred (UnauthorizedOperation) when calling the DescribeSnapshots operation: You are not authorized to perform this operation. User: arn:aws:sts::782", "errorType": "ClientError", "requestId": "2a0fd5a5-e913-4dfa-af10-e43bceccb6f5", "stackTrace": [ "File \"/var/task/lambda_function.py\", line 7, in lambda_handler\n    response = ec2.describe_snapshots(OwnerIds=['self'])\\n", "File \"/var/lang/lib/python3.11/site-packages/botocore/client.py\", line 534, in _api_call\\n    return self._make_api_call(operation_name, kwargs)\\n", "File \"/var/lang/lib/python3.11/site-packages/botocore/client.py\", line 976, in _make_api_call\\n    raise error_class(parsed_response, operation_name)\\n" ] }
```

Function Logs

```
START RequestId: 2a0fd5a5-e913-4dfa-af10-e43bceccb6f5 Version: $LATEST
[ERROR] ClientError: An error occurred (UnauthorizedOperation) when calling the DescribeSnapshots operation: You are not authorized to perform this operation. User: arn:aws:sts::782
Traceback (most recent call last):
...File "/var/task/lambda_function.py", line 7, in lambda_handler
...response = ec2.describe_snapshots(OwnerIds=['self'])
...File "/var/lang/lib/python3.11/site-packages/botocore/client.py", line 534, in _api_call
...return self._make_api_call(operation_name, kwargs)
...File "/var/lang/lib/python3.11/site-packages/botocore/client.py", line 976, in _make_api_call
...raise error_class(parsed_response, operation_name)
END RequestId: 2a0fd5a5-e913-4dfa-af10-e43bceccb6f5
REPORT RequestId: 2a0fd5a5-e913-4dfa-af10-e43bceccb6f5 Duration: 2559.38 ms Billed Duration: 2560 ms Memory Size: 128 MB Max Memory Used: 88 MB Init Duration: 363.75 ms
```

Request ID 2a0fd5a5-e913-4dfa-af10-e43bceccb6f5

IND 93/1 (8.4) (Ruturaj Gaikwad 23(19) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | aws-devops-zero-to-hero/day-18/ebs | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Code Test Monitor Configuration Aliases Versions

General configuration Triggers Permissions Destinations Function URL Environment variables Tags VPC Monitoring and operations tools Concurrency Asynchronous invocation Code signing Database proxies File systems

Execution role

C Edit View role document

Role name Lambda-Cost-Opt-role-v0lo8zc3

Resource summary

Open link in new tab  
Open link in new window  
Open link in private window  
Open link in private window with Tor  
Save link as...  
Copy link address  
Copy clean link

To view the resources and services available for this role, choose a service.

Amazon CloudWatch Metrics 3 actions, 2 resources

By action By resource

Brave

Inspect

arn:aws:logs:us-east-1:782921506756:\* Allow: logs>CreateLogGroup

arn:aws:logs:us-east-1:782921506756:log-group:/aws/lambda/Lambda-Cost-Opt:\* Allow: logs>CreateLogStream  
Allow: logs>PutLogEvents

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IND 100/1 (9.5) (Ruturaj Gaikwad) Snapshots | EC2 | us-east-1 Lambda-Cost-Opt - Lambda Create policy | IAM | Global aws-devops-zero-to-hero/day- +

us-east-1.console.aws.amazon.com/iam/home#/policies/create [Alt+S]

aws Services Search Step 1 Specify permissions Step 2 Review and create

IAM > Policies > Create policy

## Review and create Info

Review the permissions, specify details, and tags.

### Policy details

**Policy name**  
Enter a meaningful name to identify this policy.  
 Maximum 128 characters. Use alphanumeric and '+,-,.,@-' characters.

**Description - optional**  
Add a short explanation for this policy.  
 Maximum 1,000 characters. Use alphanumeric and '+,-,.,@-' characters.

### Permissions defined in this policy Info

Edit

Permissions defined in this policy document specify which actions are allowed or denied. To define permissions for an IAM identity (user, user group, or role), attach a policy to it.

Search

Allow (1 of 387 services)

Show remaining 386 services

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IND 101/1 (10) (Ruturaj Gaikwā) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | Add permissions | IAM | aws-devops-zero-to-hero/day- | +

us-east-1.console.aws.amazon.com/iam/home#/roles/details/Lambda-Cost-Opt-role-v0lo8zc3/... | Search | [Alt+S]

aws Services Global Subham Pradhan

IAM > Roles > Lambda-Cost-Opt-role-v0lo8zc3 > Add permissions

Attach policy to Lambda-Cost-Opt-role-v0lo8zc3

▶ Current permissions policies (1)

Other permissions policies (1/891)

Filter by Type: All types, 1 match

Policy name	Type	Description
Snapshot-Policy-Cost-Opt	Customer managed	Snapshot-Policy-Cost-Opt

Cancel Add permissions

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IND 102/1 (10.1) (lshan Kishan) | Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | Lambda-Cost-Opt-role-v0lo8zc | aws-devops-zero-to-hero/day- | + | X

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Successfully updated the function Lambda-Cost-Opt.

Code Test Monitor Configuration Aliases Versions

Code source Info Upload from

File Edit Find View Go Tools Window Test Deploy

Go to Anything (Ctrl-P)

Execution results

Status: Succeeded Max memory used: 88 MB Time: 2635.76 ms

Test Event Name test

Response null

Function Logs

```
START RequestId: 6d60cfa5-a58d-4e14-a299-8c05f7e0aca5 Version: $LATEST
END RequestId: 6d60cfa5-a58d-4e14-a299-8c05f7e0aca5
REPORT RequestId: 6d60cfa5-a58d-4e14-a299-8c05f7e0aca5 Duration: 2635.76 ms Billed Duration: 2636 ms Memory Size: 128 MB Max Memory Used: 88 MB Init Duration: 268.08 ms
```

Request ID

6d60cfa5-a58d-4e14-a299-8c05f7e0aca5

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IND 102/1 (10.1) (Ishan Kishan) Instances | EC2 | us-east-1 Lambda-Cost-Opt - Lambda Lambda-Cost-Opt-role-v0lo8zc aws-devops-zero-to-hero/day- +

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

aws Services Search vpc X Instances (1/1) Info Find Instance by attribute or tag (case-sensitive)

EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security CloudShell Feedback Type here to search 23°C Haze 07:53 PM 26-11-2023

Subham Pradhan N. Virginia

**Terminate instance?**

On an EBS-backed instance, the default action is for the root EBS volume to be deleted when the instance is terminated. Storage on any local drives will be lost.

Are you sure you want to terminate these instances?

Instance ID	Termination protection
i-0b3bbd634b8039e4d (Terraform-Cost-Optimization-Server)	Disabled

To confirm that you want to terminate the instances, choose the terminate button below. Instances with termination protection enabled will not be terminated. Terminating the instance cannot be undone.

Cancel Terminate

Instance: i-0b3bbd634b8039e4d

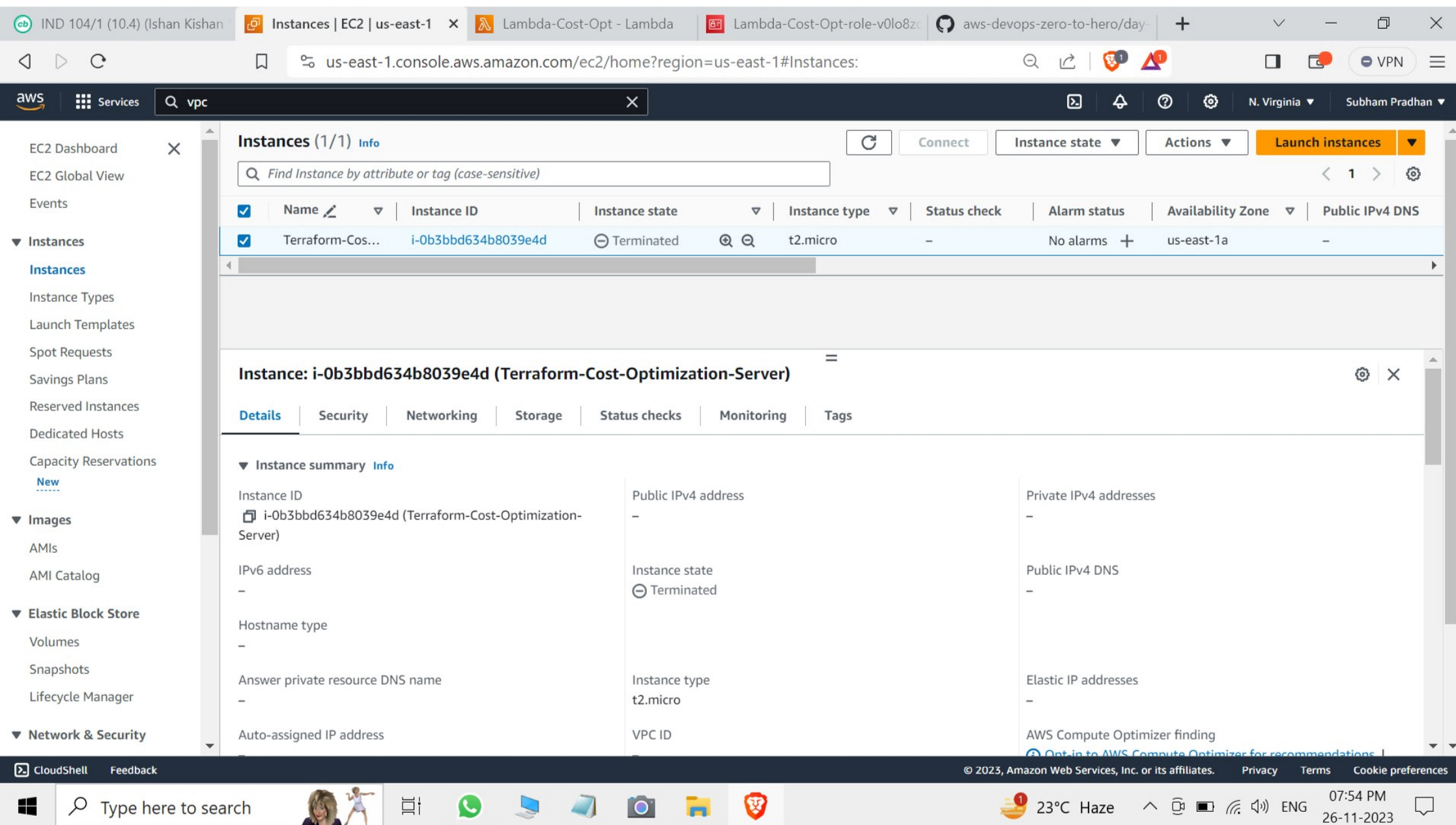
Details Security Networking Storage Status checks Monitoring Tags

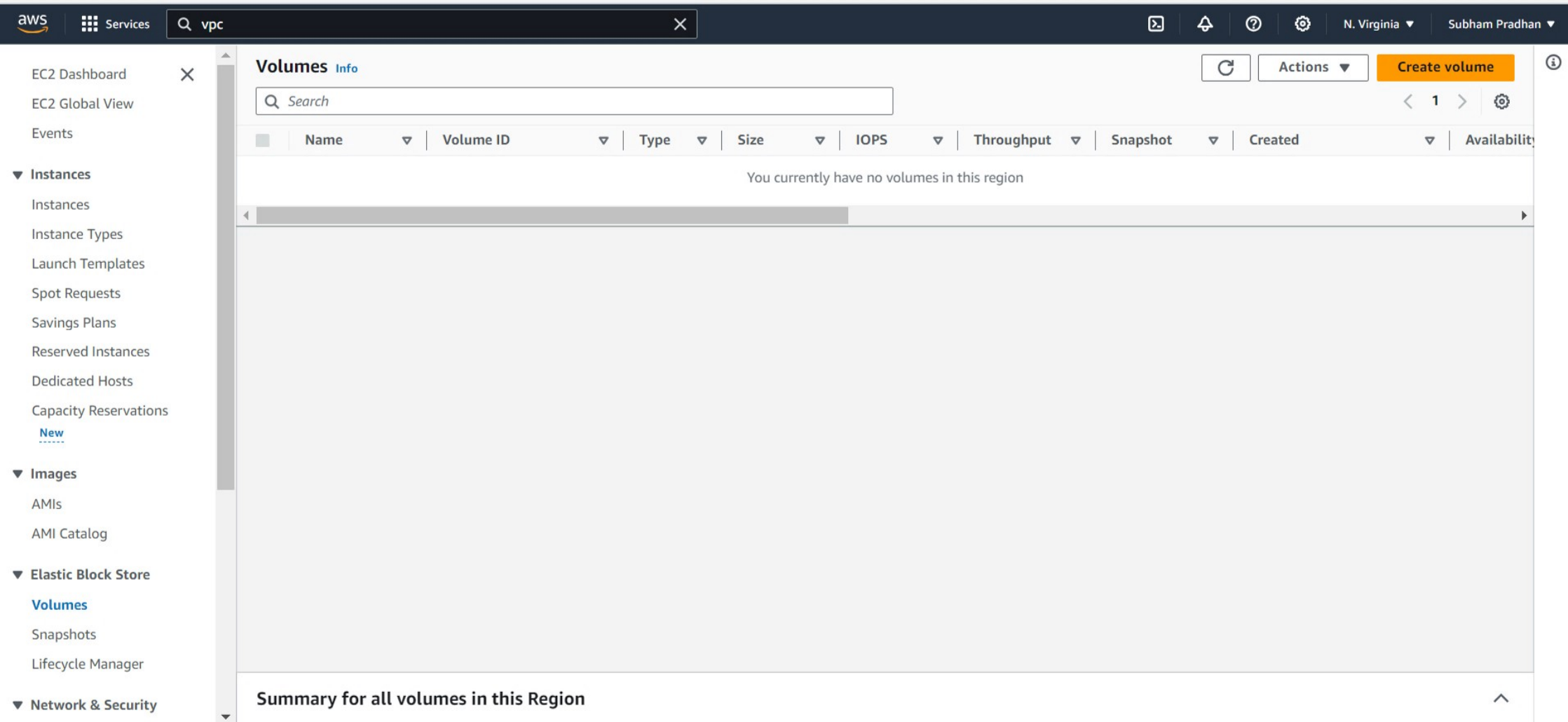
Instance summary Info

Instance ID: i-0b3bbd634b8039e4d (Terraform-Cost-Optimization-Server) Public IPv4 address: 54.234.118.165 [open address] Private IPv4 addresses: 10.0.1.219

IPv6 address: Instance state: Public IPv4 DNS:

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Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | Lambda-Cost-Opt-role-v0lo8zc | aws-devops-zero-to-hero/day-1 | + | V | - | X

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

aws Services Search vpc X

EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security

Snapshots (1) Info

Owned by me Search

Name	Snapshot ID	Volume size	Description	Storage tier	Snapshot status	Started
vol-1	<a href="#">snap-06b66009bc2cbcaa2</a>	8 GiB	Ec2-vol	Standard	Completed	2023/11/26 19:36 GMT+5:30

Select a snapshot above.

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IND 105/1 (10.5) (Ruturaj Gaikwad) Snapshots | EC2 | us-east-1 Lambda-Cost-Opt - Lambda Lambda-Cost-Opt-role-v0lo8zc aws-devops-zero-to-hero/day- +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/Lambda-Cost-Opt

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Code Test Monitor Configuration Aliases Versions

Code source Info Upload from

File Edit Find View Go Tools Window Test Deploy

Go to Anything (Ctrl-P)

lambda\_function Execution result

Lambda-Cost-Opt lambda\_function.py

Execution results

Status: Succeeded Max memory used: 88 MB Time: 2931.47 ms

Test Event Name test

Response null

Function Logs

```
START RequestId: 51485d8c-e674-4577-a451-daed071152e5 Version: $LATEST
Deleted EBS snapshot snap-06b66009bc2cbcaa2 as its associated volume was not found.
END RequestId: 51485d8c-e674-4577-a451-daed071152e5
REPORT RequestId: 51485d8c-e674-4577-a451-daed071152e5 Duration: 2931.47 ms Billed Duration: 2932 ms Memory Size: 128 MB Max Memory Used: 88 MB Init Duration: 251.08 ms
```

Request ID 51485d8c-e674-4577-a451-daed071152e5

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Snapshots | EC2 | us-east-1 | Lambda-Cost-Opt - Lambda | Lambda-Cost-Opt-role-v0lo8zc | aws-devops-zero-to-hero/day-1 | + | - | X

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

Services | Services | vpc | X

EC2 Dashboard | EC2 Global View | Events | Instances | Images | Elastic Block Store | Snapshots | Lifecycle Manager | Network & Security

Owned by me | Search | Create snapshot | Recycle Bin | Actions | Create snapshot | < 1 > | i

Name | Snapshot ID | Volume size | Description | Storage tier | Snapshot status | Started

You currently have no snapshots in this Region.

Select a snapshot above.

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