

←→↻

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#VpcDetails:VpcId=vpc-0c22914d80b2c1337

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EC2

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only Internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

You successfully created vpc-0c22914d80b2c1337 / my-vpc

VPC > Your VPCs > vpc-0c22914d80b2c1337

vpc-0c22914d80b2c1337 / my-vpc

Actions

Details

VPC ID vpc-0c22914d80b2c1337	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0c6d5555d0a37c900	Main route table rtb-0909cf4eccc0be786	Main network ACL acl-07770bf8d508dee78
Default VPC No	IPv4 CIDR 120.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 602093162468	

Resource map

CIDRs

Flow logs

Tags

Integrations

Resource map

←→↻us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#CreateSubnet:☆📄👤⋮

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Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 1

Subnet name

Create a tag with a key of 'Name' and a value that you specify.

my-subnet

The name can be up to 256 characters long.

Availability Zone

Info

Choose the zone in which your subnet will reside, or let Amazon choose one for you.

US East (N. Virginia) / us-east-1a

IPv4 VPC CIDR block

Info

Choose the VPC's IPv4 CIDR block for the subnet. The subnet's IPv4 CIDR must lie within this block.

120.0.0.0/16

IPv4 subnet CIDR block

120.0.0.0/24

256 IPs

<>^v

Tags - optional

Key	Value - optional
Q Name	Q my-subnet

Remove

←→↻us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#subnets:SubnetId=subnet-03ecbdb5a08ac30c9☆📄👤⋮

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You have successfully created 1 subnet: subnet-03ecbdb5a08ac30c9

Subnets (1)

Info

🔄

Actions

Create subnet

🔔

Find resources by attribute or tag

Subnet ID : subnet-03ecbdb5a08ac30c9

Clear filters

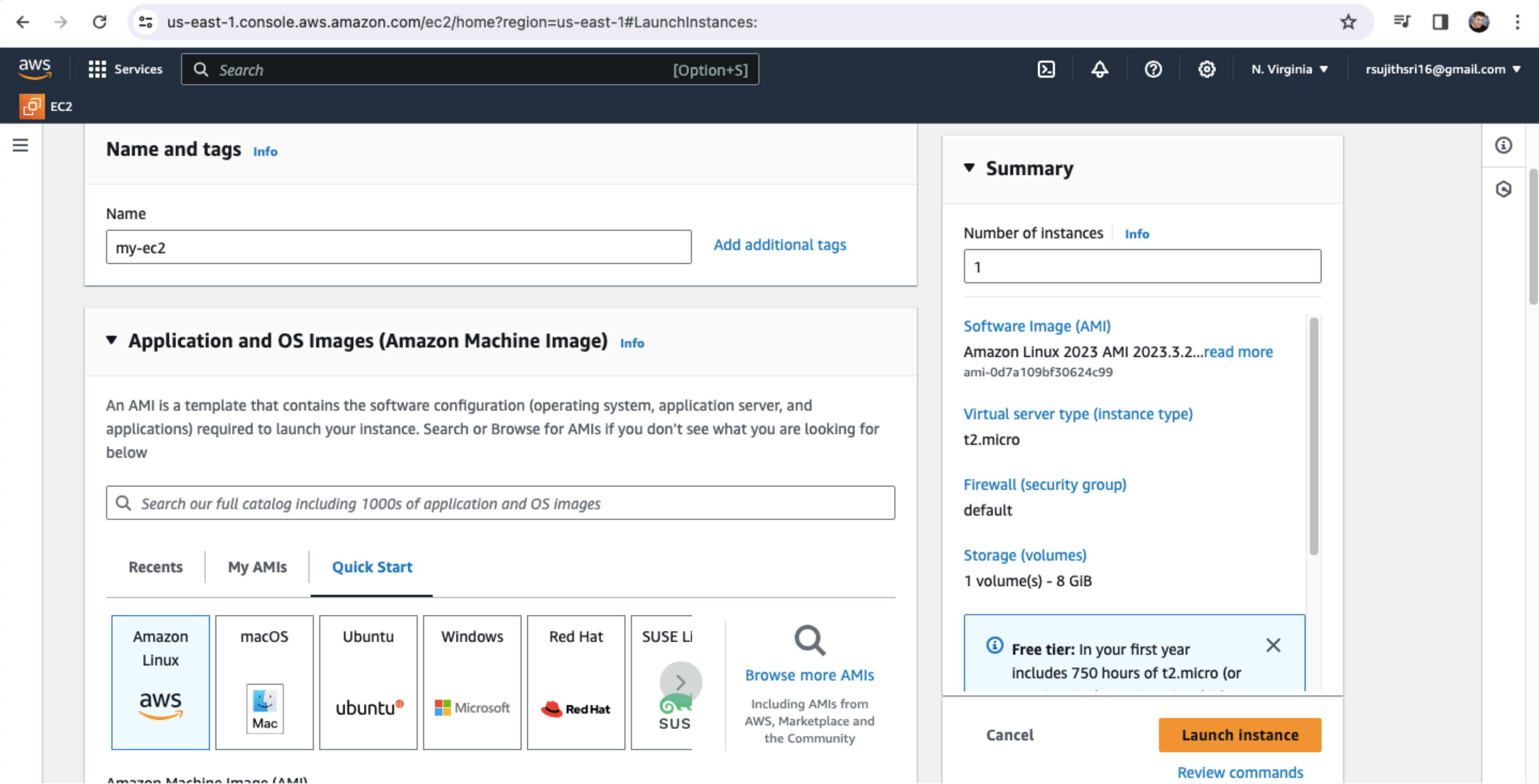
< 1 > ⚙️

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/>	my-subnet	subnet-03ecbdb5a08ac30c9	Available	vpc-0c22914d80b2c1337   my-...	120.0.0.0/24

Select a subnet

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

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EC2

vpc-0c22914d80b2c1337 (my-vpc)

120.0.0.0/16

Subnet

Info

subnet-03ecbdb5a08ac30c9

my-subnet

VPC: vpc-0c22914d80b2c1337

Owner: 602093162468

Availability Zone: us-east-1a

IP addresses available: 251

CIDR: 120.0.0.0/24

🔄

Create new subnet

Auto-assign public IP

Info

Enable

Additional charges apply

when outside of free tier allowance

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

Common security groups

Info

Select security groups

default sg-042970298edf9e16c

VPC: vpc-0c22914d80b2c1337

✕

🔄

Compare security group rules

Security groups that you add or remove here will be added to or removed from all your network interfaces.

▶ Advanced network configuration

▼ Summary

Number of instances

Info

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.3.2...read more

ami-0d7a109bf30624c99

Virtual server type (Instance type)

t2.micro

Firewall (security group)

default

Storage (volumes)

1 volume(s) - 8 GiB

📘 Free tier: In your first year

✕

includes 750 hours of t2.micro (or

Cancel

Launch Instance

Review commands

←→↻us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#CreateInternetGateway:☆📄👤⋮

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VPC>Internet gateways>Create internet gateway

Create internet gatewayInfo

An internet gateway is a virtual router that connects a VPC to the Internet. To create a new internet gateway specify the name for the gateway below.

Internet gateway settings

Name tag

Creates a tag with a key of 'Name' and a value that you specify.

my-igw

Tags - optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key

🔍Name✕

Value - optional

🔍my-igw✕

Remove

Add new tag

You can add 49 more tags.

Cancel

Create Internet gateway



←→↻🔍us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#InternetGateway:InternetGatewayId=igw-05c433efe50721983☆📄👤⋮

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The following Internet gateway was created: igw-05c433efe50721983 - my-igw. You can now attach to a VPC to enable the VPC to communicate with the internet.

Attach to a VPC

VPC > Internet gateways > igw-05c433efe50721983

igw-05c433efe50721983 / my-igw

Actions

Details

Internet gateway ID	State	VPC ID	Owner
📄 igw-05c433efe50721983	🔒 Detached	-	📄 602093162468

Tags

Search tags

Manage tags

< 1 > ⚙️

Key	Value
Name	my-igw



←→↻🔍us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#CreateRouteTable:☆📄📱👤⋮

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[VPC](#) > [Route tables](#) > Create route table

Create route tableInfo

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

Route table settings

Name - optional

Create a tag with a key of 'Name' and a value that you specify.

my-rt

VPC

The VPC to use for this route table.

vpc-0c22914d80b2c1337 (my-vpc)▼

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key

🔍Name✕

Value - optional

🔍my-rt✕

Remove

Add new tag

You can add 49 more tags.

←→↺us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#InternetGateway:internetGatewayId=igw-05c433efe50721983☆📄👤⋮

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Internet gateway igw-05c433efe50721983 successfully attached to vpc-0c22914d80b2c1337

VPC > Internet gateways > igw-05c433efe50721983

igw-05c433efe50721983 / my-igw

Actions

Details

Internet gateway ID

igw-05c433efe50721983

State

Attached

VPC ID

vpc-0c22914d80b2c1337 | my-vpc

Owner

602093162468

Tags

Search tags

Manage tags

< 1 > ⚙️

Key	Value
Name	my-igw

←→↻us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#EditRoutes:RouteTableId=rtb-0894468dad7832bf0☆📄👤⋮

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VPC>Route tables>rtb-0894468dad7832bf0>Edit routes🔍

Edit routes

Destination	Target	Status	Propagated
120.0.0.0/16	local	🟢 Active	No
<div>🔍 0.0.0.0/0✕</div>	<div>🔍 local✕</div>	-	No
	<div>Internet Gateway</div>		
	<div>🔍 igw-05c433efe50721983✕</div>		

Add route

Cancel

Preview

Save changes

←→↻us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0894468dad7832bf0☆🔍👤⋮

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Updated routes for rtb-0894468dad7832bf0 / my-rt successfully

Details

VPC > Route tables > rtb-0894468dad7832bf0

rtb-0894468dad7832bf0 / my-rt

Actions

Details info

Route table ID

rtb-0894468dad7832bf0

Main

No

Explicit subnet associations

-

Edge associations

-

VPC

vpc-0c22914d80b2c1337 | my-vpc

Owner ID

602093162468

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Filter routes

Both

Edit routes

Destination	Target	Status	Propagated
0.0.0.0/0	igw-05c433efe50721983	Active	No
120.0.0.0/16	local	Active	No



←→↺🔍us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ModifyInboundSecurityGroupRules:securityGroupId=sg-042970298edf9e16c☆📄👤⋮

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EC2

EC2 > Security Groups > sg-042970298edf9e16c - default > Edit inbound rules

Edit inbound rules

Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

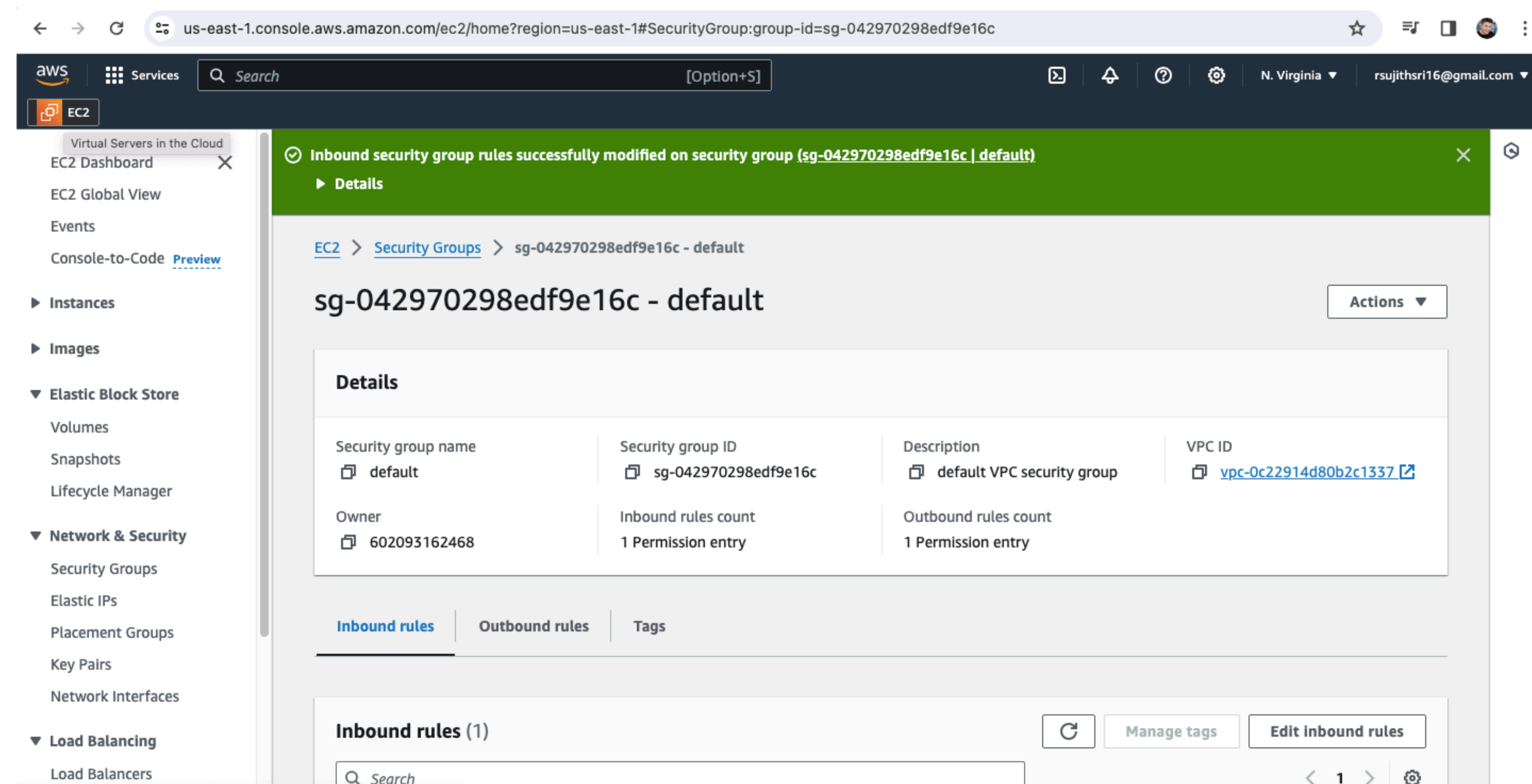
Inbound rules

Info

Security group rule ID	Type	Protocol	Port range	Source	Description - optional	
	Info	Info	Info	Info	Info	
-	All traffic	All	All	Any...		Delete
				0.0.0.0/0		
Add rule						

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

CancelPreview changesSave rules



←→↺

us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#EditRouteTableSubnetAssociations:RouteTableId=rtb-0894468dad7832bf0

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EC2

VPC>Route tables>rtb-0894468dad7832bf0>Edit subnet associations

### Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (1/1)

🔍Filter subnet associations

<1>⚙️

<input checked="" type="checkbox"/>	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/>	my-subnet	subnet-03ecbdb5a08ac30c9	120.0.0.0/24	-	<a href="#">Main (rtb-0909cf4eccc0be786)</a>

Selected subnets

subnet-03ecbdb5a08ac30c9 / my-subnet ✕

Cancel

Save associations

←→↺us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTables:VpcId=vpc-0804a16242dbd9981☆🔍📱👤⋮

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Peering connections

You have successfully updated subnet associations for rtb-0894468dad7832bf0 / my-rt.

Route tables (1/3)

Info

🔄

Actions

Create route table

🔍 Find resources by attribute or tag

<1>⚙️

<input type="checkbox"/>	Name	Route table ID	Explicit subnet associ...	Edge associations	Main	VPC
<input type="checkbox"/>	-	<a href="#">rtb-012befcf4d5c0cb6d</a>	-	-	Yes	<a href="#">vpc-05c352</a>
<input checked="" type="checkbox"/>	my-rt	<a href="#">rtb-0894468dad7832bf0</a>	<a href="#">subnet-03ecbdb5a08ac3...</a>	-	No	<a href="#">vpc-0c2291</a>
<input type="checkbox"/>	-	<a href="#">rtb-0909cf4eccc0be786</a>	-	-	Yes	<a href="#">vpc-0c2291</a>

rtb-0894468dad7832bf0 / my-rt

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Details

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0894468dad7832bf0	No	<a href="#">subnet-03ecbdb5a08ac30c9 / my-subnet</a>	-



←→↺🔍us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#CreateVpcEndpoint:☆📱🔒👤⋮

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VPC>Endpoints>Create endpoint

📄🔍

## Create endpoint

Info

There are three types of VPC endpoints – Interface endpoints, Gateway Load Balancer endpoints, and Gateway endpoints. Interface endpoints and Gateway Load Balancer endpoints are powered by AWS PrivateLink, and use an Elastic Network Interface (ENI) as an entry point for traffic destined to the service. Interface endpoints are typically accessed using the public or private DNS name associated with the service, while Gateway endpoints and Gateway Load Balancer endpoints serve as a target for a route in your route table for traffic destined for the service.

Endpoint settings

Name tag - optional

Creates a tag with a key of 'Name' and a value that you specify.

my-endpoint-01

Service category

Select the service category

☒ AWS services

Services provided by Amazon

☐ PrivateLink Ready partner services

Services with an AWS Service Ready designation

☐ AWS Marketplace services

Services that you've purchased through AWS Marketplace

☐ EC2 Instance Connect Endpoint

An elastic network interface that allow you to connect to resources in a private subnet

☐ Other endpoint services

Find services shared with you by service name

Services

🔄

←→↻🔍us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#CreateVpcEndpoint:☆📄📱👤⋮

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Create endpointInfo

There are three types of VPC endpoints – Interface endpoints, Gateway Load Balancer endpoints, and Gateway endpoints. Interface endpoints and Gateway Load Balancer endpoints are powered by AWS PrivateLink, and use an Elastic Network Interface (ENI) as an entry point for traffic destined to the service. Interface endpoints are typically accessed using the public or private DNS name associated with the service, while Gateway endpoints and Gateway Load Balancer endpoints serve as a target for a route in your route table for traffic destined for the service.

Endpoint settings

Name tag - optional

Creates a tag with a key of 'Name' and a value that you specify.

my-endpoint1

Service category

Select the service category

☒ AWS services

Services provided by Amazon

☐ PrivateLink Ready partner services

Services with an AWS Service Ready designation

☐ AWS Marketplace services

Services that you've purchased through AWS Marketplace

☐ EC2 Instance Connect Endpoint

An elastic network interface that allow you to connect to resources in a private subnet

☐ Other endpoint services

Find services shared with you by service name

Services (1/2)

🔍Search

Service Name = com.amazonaws.us-east-1.s3✕Clear filters

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←→↻🔍us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#CreateVpcEndpoint:☆📄🔔🔒⚙️N. Virginia▼rsujithsri16@gmail.com▼

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EC2

The VPC in which to create your endpoint.

vpc-0c22914d80b2c1337 (my-vpc)🔄

Route tables (1/2)Info

🔍Search

<1>⚙️

☑	Name▼	Route Table ID▼	Main▼	Associated Id▼
☑	my-rt	<a href="#">rtb-0894468dad7832bf0 (my-rt)</a>	No	<a href="#">subnet-03ecbdb5a08ac30c9 (my-subnet)</a>
☐	-	<a href="#">rtb-0909cf4eccc0be786</a>	Yes	-

📘

When you use an endpoint, the source IP addresses from your instances in your affected subnets for accessing the AWS service in the same region will be private IP addresses, not public IP addresses. Existing connections from your affected subnets to the AWS service that use public IP addresses may be dropped. Ensure that you don't have critical tasks running when you create or modify an endpoint.

rtb-0894468dad7832bf0✕

PolicyInfo

VPC endpoint policy controls access to the service.

🔵 Full access

Allow access by any user or service within the VPC using credentials from any Amazon Web Services accounts to any resources in this Amazon Web Services service. All policies — IAM user policies, VPC endpoint policies, and Amazon Web Services service-specific policies (e.g. Amazon S3 bucket policies, any S3 ACL policies) — must grant the necessary permissions for access to succeed.

🔴 Custom



←→↺

us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#Endpoints:vpceEndpointId=vpce-090aadc21337de4bf

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✔️ Successfully created VPC endpoint

vpce-090aadc21337de4bf

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📄

Endpoints (1/1) Info

🔄

Actions

Create endpoint

🔍 Search

< 1 > ⚙️

☑️	Name	VPC endpoint ID	VPC ID	Service name
☑️	my-endpoint1	vpce-090aadc21337de4bf	vpce-0c22914d80b2c1337   my-vpc	com.amazonaws.us-east-1.s3

vpce-090aadc21337de4bf / my-endpoint1

DetailsRoute tablesPolicyTags

Details

Endpoint ID	Status	Creation time	Endpoint type
📄 vpce-090aadc21337de4bf	✔️ Available	Tuesday, 19 March 2024 at 14:41:30 GMT+5:30	Gateway



←→↺us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/roles/create?selectedUseCase=EC2&trustedEntityType=AWS\_SERVICE&selectedService=EC2☆🔍📱👤⋮

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EC2

☰IAM>Roles>Create role

Step 1

Select trusted entity

Step 2

Add permissions

Step 3

Name, review, and create

Add permissions

Permissions policies (1/913)

Choose one or more policies to attach to your new role.

Filter by Type

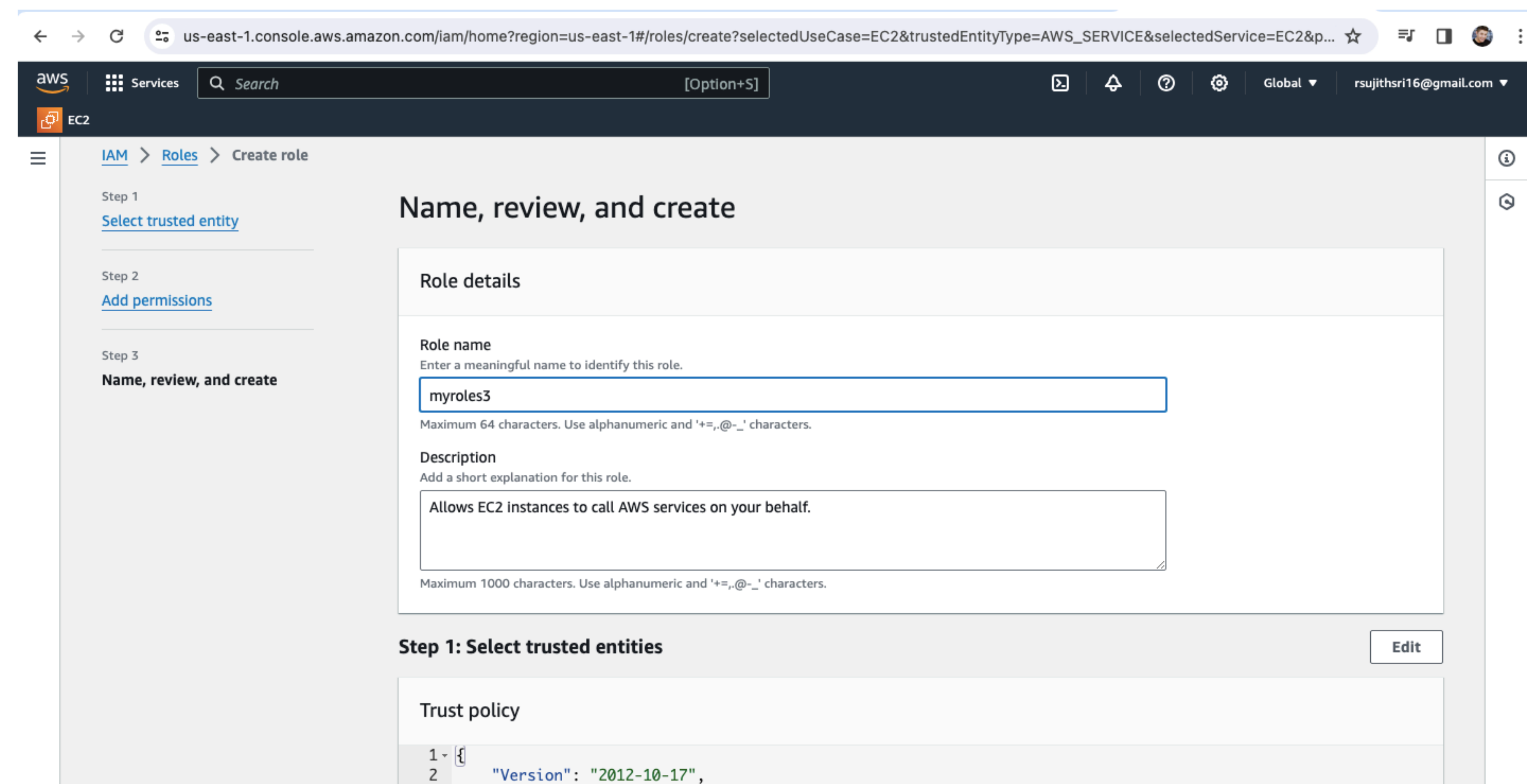
s3

All types

9 matches

<1>

<input type="checkbox"/>	Policy name	Type	Description
<input type="checkbox"/>	AmazonDMSRedshiftS3Role	AWS managed	Provides access to manage S3 settings...
<input checked="" type="checkbox"/>	AmazonS3FullAccess	AWS managed	Provides full access to all buckets via t...
<input type="checkbox"/>	AmazonS3ObjectLambdaExecu...	AWS managed	Provides AWS Lambda functions permli...
<input type="checkbox"/>	AmazonS3OutpostsFullAccess	AWS managed	Provides full access to Amazon S3 on ...
<input type="checkbox"/>	AmazonS3OutpostsReadOnlyA...	AWS managed	Provides read only access to Amazon S...
<input type="checkbox"/>	AmazonS3ReadOnlyAccess	AWS managed	Provides read only access to all bucket...
<input type="checkbox"/>	AWSBackupServiceRolePolicyFo...	AWS managed	Policy containing permissions necessar...
<input type="checkbox"/>	AWSBackupServiceRolePolicyFo...	AWS managed	Policy containing permissions necessar...



←→↺🌐us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/roles☆📄📱👤⋮

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Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access Analyzer

External access

Unused access

Analyzer settings

Credential report

Role myroles3 created.

View role

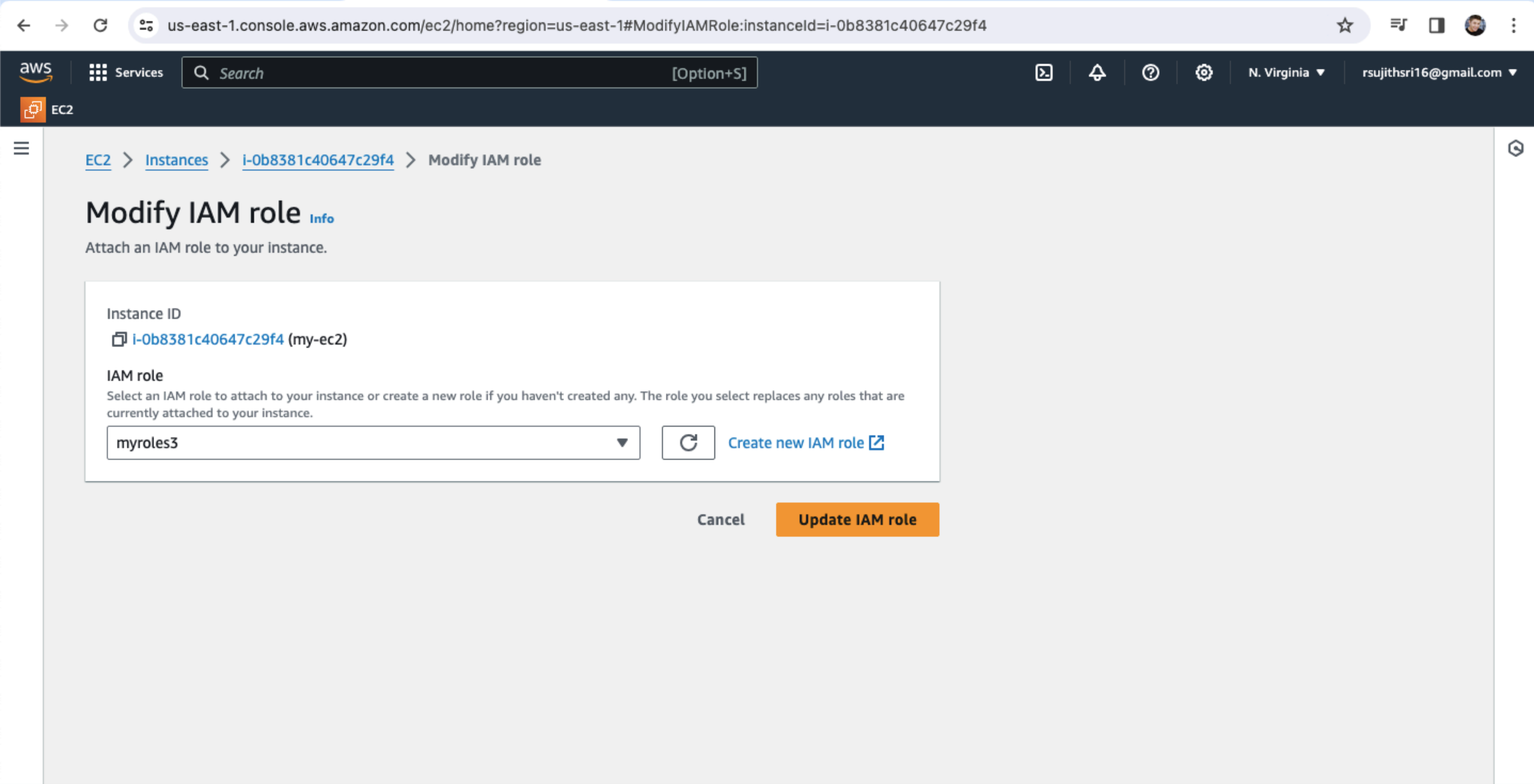
Roles (14) Info

🔄DeleteCreate role

Search

<1>⚙️

<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	<a href="#">aws-elasticbeanstalk-service-role</a>	AWS Service: elasticbeanstalk	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForAmazonElasticFileSystem</a>	AWS Service: elasticfilesystem (Service-Linked Role)	102 days ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForApplicationAutoScaling_DynamoDBTable</a>	AWS Service: dynamodb.application-autoscaling	89 days ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForAutoScaling</a>	AWS Service: autoscaling (Service-Linked Role)	95 days ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForBackup</a>	AWS Service: backup (Service-Linked Role)	2 hours ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForEC2Spot</a>	AWS Service: spot (Service-Linked Role)	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForElasticLoadBalancing</a>	AWS Service: elasticloadbalancing (Service-Linked Role)	95 days ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForRDS</a>	AWS Service: rds (Service-Linked Role)	44 minutes ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForSupport</a>	AWS Service: support (Service-Linked Role)	40 days ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForTrustedAdvisor</a>	AWS Service: trustedadvisor (Service-Linked Role)	-





←→↻🔍us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false🌟📄🖨️👤⋮

aws

Services

Search

[Option+S]

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N. Virginia

rsujithsri16@gmail.com

EC2

EC2 Dashboard

EC2 Global View

Events

Console-to-Code

Preview

► Instances

► Images

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼ Load Balancing

Load Balancers

🟢 Successfully attached myroles3 to instance i-0b8381c40647c29f4

Instances (1)

Info

🔄

Connect

Instance state

Actions

Launch instances

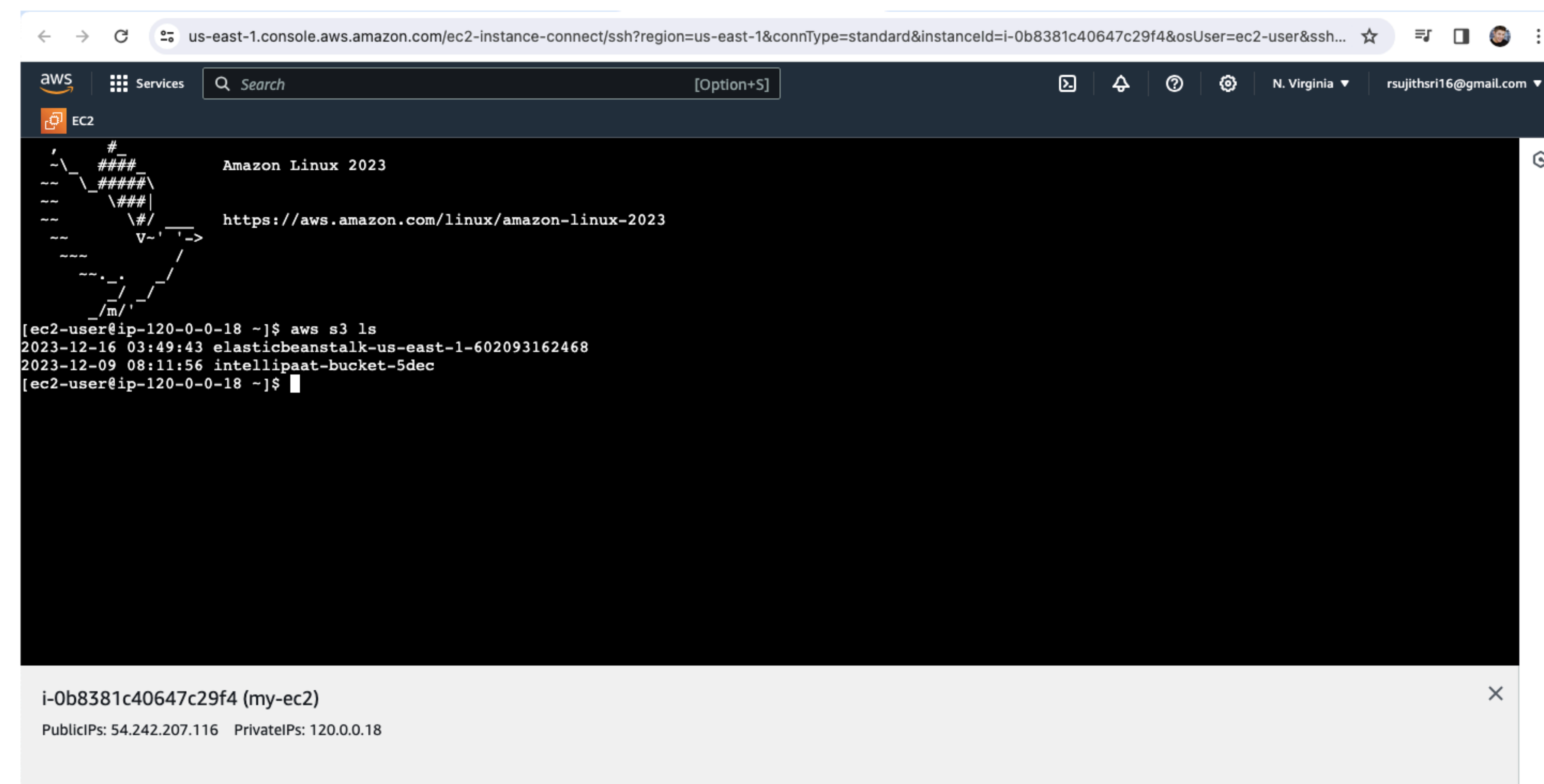
🔍 Find Instance by attribute or tag (case-sensitive)

All states

< 1 > ⚙️

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	my-ec2	i-0b8381c40647c29f4	Running	t2.micro	2/2 checks passed	View alarms	us-east-1a

Select an instance



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EC2

Global

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Amazon S3

Buckets

Access Grants

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

Storage Lens groups

AWS Organizations settings

Feature spotlight

7

Amazon S3

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

View Storage Lens dashboard

General purpose buckets

Directory buckets

General purpose buckets (2)

Info

Copy ARN

Empty

Delete

Create bucket

Buckets are containers for data stored in S3.

Find buckets by name

<

1

>

	Name	AWS Region	Access	Creation date
	elasticbeanstalk-us-east-1-602093162468	US East (N. Virginia) us-east-1	Objects can be public	December 16, 2023, 09:19:43 (UTC+05:30)
	intellipaat-bucket-5dec	US East (N. Virginia) us-east-1	Bucket and objects not public	December 9, 2023, 13:41:56 (UTC+05:30)

← → ↺ 📄 us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-0b8381c40647c29f4&osUser=ec2-user&ssh... ☆ 📄 📄 📄 📄

aws Services 🔍 Search [Option+S]

📄 🔔 ⓘ ⚙️ N. Virginia rsujithsri16@gmail.com

EC2

```

      #
      ###
    --- \###/
    --- \###/
    --- \#/
    --- v- ' ' -> https://aws.amazon.com/linux/amazon-linux-2023
    ---
    --- _-+
    --- /m/ ' ' ->
    ---

Last login: Tue Mar 19 09:06:37 2024 from 18.206.107.29
[ec2-user@ip-120-0-0-18 ~]$ aws s3 ls
2023-12-16 03:49:43 elasticbeanstalk-us-east-1-602093162468
2023-12-09 08:11:56 intelliqaat-bucket-5dec
[ec2-user@ip-120-0-0-18 ~]$ touch 1.txt
[ec2-user@ip-120-0-0-18 ~]$ pwd
/home/ec2-user
[ec2-user@ip-120-0-0-18 ~]$ aws s3 cp /home/ec2-user/1.txt s3://elasticbeanstalk-us-east-1-602093162468
upload: ./1.txt to s3://elasticbeanstalk-us-east-1-602093162468/1.txt
[ec2-user@ip-120-0-0-18 ~]$ touch 2.txt
[ec2-user@ip-120-0-0-18 ~]$ touch 2.txt
[ec2-user@ip-120-0-0-18 ~]$ aws s3 cp /home/ec2-user/2.txt s3://elasticbeanstalk-us-east-1-602093162468
upload: ./2.txt to s3://elasticbeanstalk-us-east-1-602093162468/2.txt
[ec2-user@ip-120-0-0-18 ~]$
```

i-0b8381c40647c29f4 (my-ec2)

PublicIPs: 54.242.207.116 PrivateIPs: 120.0.0.18



← → ↺ 📄 us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-0b8381c40647c29f4&osUser=ec2-user&ssh... ☆ 📄 📄 📄

aws Services 🔍 Search [Option+S] 📄 🔔 ⓘ ⚙️ N. Virginia rsujithsri16@gmail.com

EC2

```

      #
      ###
    --- \###/
    --- \###/
    --- \#/
    --- v- ' ' -> https://aws.amazon.com/linux/amazon-linux-2023
    ---
    --- /m/ ' ' ->
    ---

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[ec2-user@ip-120-0-0-18 ~]$
```

i-0b8381c40647c29f4 (my-ec2)

PublicIPs: 54.242.207.116 PrivateIPs: 120.0.0.18