

CHECKING SERVICE

- Scheduled Instances
- Capacity Reservations
- Images
 - AMIs
- Elastic Block Store
 - Volumes
 - Snapshots
 - Lifecycle Manager
- Network & Security
 - Security Groups *New*
 - Elastic IPs *New*
 - Placement Groups *New*
 - Key Pairs *New*
 - Network Interfaces *New*
- Load Balancing
 - Load Balancers
 - Target Groups *New*
- Auto Scaling
 - Launch Configurations
 - Auto Scaling Groups

Welcome to the new EC2 console!
We're redesigning the EC2 console to make it easier to use and improve performance. We'll release new screens periodically. We encourage you to try them and let us know where we can make improvements. To switch between the old console and the new console, use the New EC2 Experience toggle.

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)	0	Dedicated Hosts	0
Elastic IPs	2	Instances (all states)	0
Key pairs	0	Load balancers	1
Placement groups	0	Security groups	8
Snapshots	0	Volumes	0

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. [Learn more](#)

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch Instance

Account attributes



Supported platforms

- VPC

Default VPC

vpc-550f702f

Settings

EBS encryption

Zones

Default credit specification

Console experiments

Explore AWS

GPU Powered ML Inference with G4

EC2 G4 instances are the industry's most cost-effective GPU instance for ML inference.

[Learn more](#)

- Scheduled Instances
- Capacity Reservations
- Images
 - AMIs
- Elastic Block Store
 - Volumes
 - Snapshots
 - Lifecycle Manager
- Network & Security
 - Security Groups *New*
 - Elastic IPs *New*
 - Placement Groups *New*
 - Key Pairs *New*
 - Network Interfaces *New*
- Load Balancing
 - Load Balancers
 - Target Groups *New*
- Auto Scaling
 - Launch Configurations
 - Auto Scaling Groups

Welcome to the new EC2 console!
We're redesigning the EC2 console to make it easier to use and improve performance. We'll release new screens periodically. We encourage you to try them and let us know where we can make improvements. To switch between the old console and the new console, use the New EC2 Experience toggle.

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)	0	Dedicated Hosts	0
Elastic IPs	2	Instances (all states)	0
Key pairs	0	Load balancers	1
Placement groups	0	Security groups	8
Snapshots	0	Volumes	0

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. [Learn more](#)

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch Instance

Account attributes



Supported platforms

- VPC

Default VPC

vpc-550f702f

Settings

EBS encryption

Zones

Default credit specification

Console experiments

Explore AWS

GPU Powered ML Inference with G4

EC2 G4 instances are the industry's most cost-effective GPU instance for ML inference.

[Learn more](#)

aws

Services

Chillout

N. Virginia

Support

Scheduled instances

Capacity Reservations

Images

AMIs

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

Launch Configurations

Auto Scaling Groups

Welcome to the new EC2 console!

We're redesigning the EC2 console to make it easier to use and improve performance. We'll release new screens periodically. We encourage you to try them and let us know where we can make improvements. To switch between the old console and the new console, use the New EC2 Experience toggle.

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)	0	Dedicated Hosts	0
Elastic IPs	2	Instances (all states)	0
Key pairs	0	Load balancers	1
Placement groups	0	Security groups	8
Snapshots	0	Volumes	0

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server.

Learn more

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Account attributes

Supported platforms

VPC

Default VPC

vpc-550f702f

Settings

EBS encryption

Zones

Default credit specification

Console experiments

Explore AWS

GPU Powered ML Inference with G4

EC2 G4 instances are the industry's most cost-effective GPU instance for ML inference.

Learn more

Feedback

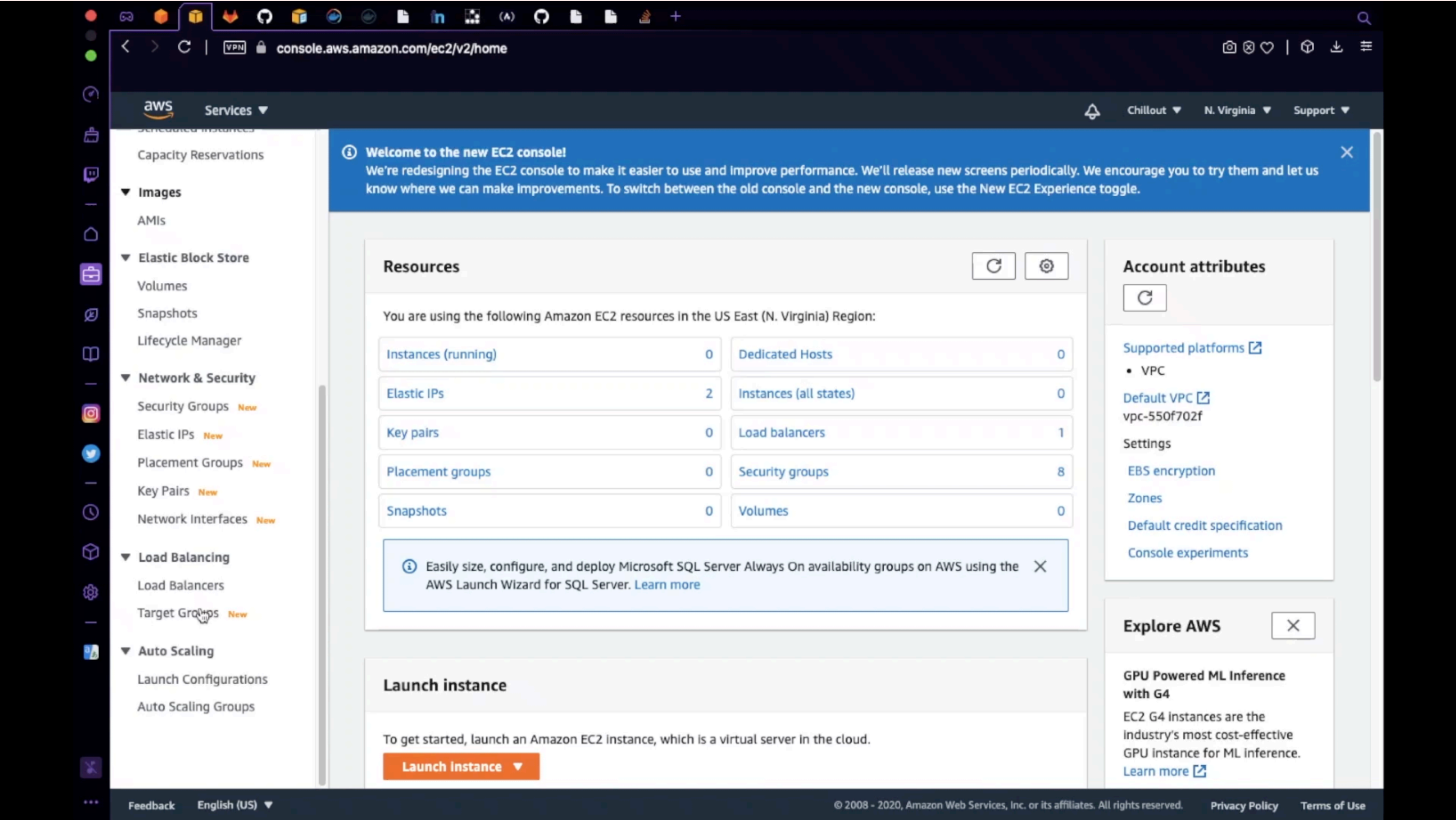
English (US)

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

CHECKING NLB & ECS SERVICE



CREATING DYNAMODB & ADDING ITEMS

Create tableDelete table

Filter by table name

Choose a table group

Actions

1 to 1 of 1 Tables

	Name	Status	Partition key	Sort key	Indexes	Total read capacity	Total write capacity
<input type="radio"/>	MysfitsTable	Active	MysfitId (String)	-	2	15	15

Create tableDelete table

Filter by table name

Choose a table ...

Actions

MysfitsTable

MysfitsTable

Close

Overview

Items

Metrics

Alarms

Capacity

Indexes

Global Tables

Backups

More

Create item

Actions

Scan: [Table] MysfitsTable: MysfitId

Viewing 1 to 12 items

Scan

[Table] MysfitsTable: MysfitId

Add filter

Start search

	MysfitId	Adopted	Age	Description
<input type="checkbox"/>	0e37d916-f960-4772-a25a-01b762b5c1bd	false	501	CoCo wears sunglasses at night. His
<input type="checkbox"/>	2b473002-36f8-4b87-954e-9a377e0ccbec	false	2	Naturally needy and tyrannically temp
<input type="checkbox"/>	33e1fbd4-2fd8-45fb-a42f-f92551694506	false	1393	Cole is a loving companion and the pe
<input type="checkbox"/>	3f0f196c-4a7b-43af-9e29-6522a715342d	false	2709	Gary loves to have a good time. His m
<input type="checkbox"/>	4e53920c-505a-4a90-a694-b9300791f0ae	false	43	Evangeline is the global sophisticate c