

Let us know if this will affect you

VPC

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

0 Placement Groups

Easily size, configure, and deploy Microsoft SQL Server on Amazon EC2 using the AWS Launch Wizard for SQL Server. [Learn more](#)

To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.

Launch Instance

Note: Your instances will launch in the US East (N. Virginia) region

Use CloudEndure to simplify, expedite large-scale migration of physical, virtual, and hybrid infrastructure to the cloud.



Get started with
Migration 

Volumes

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.

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

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](#) 

Supported platforms [↗](#)

- VPC

Default VPC [↗](#)

vpc-26bc105b

Settings

EBS encryption

Zones

Default credit specification

Console experiments

Explore AWS

Get Up to 40% Better

“The Competition”

Google Cloud and Microsoft Azure

- ✦ Overall I take the approach that each Tech Giant has strengths to respect. I don't ever HATE or disrespect any of them.
- ✦ Google has so much great FREE training - Machine Learning Crash Course-. COLAB - Free notebooks ! <https://developers.google.com/learn/pathways> educational materials are amazing.
- ✦ Microsoft has AMAZING Developer Tools! Since purchasing Github I am seeing really great stuff so far. VSCode is a great tool. Azure DevOps is a sweet platform for Pipelines in my experience- Drag drop ML studio pretty cool