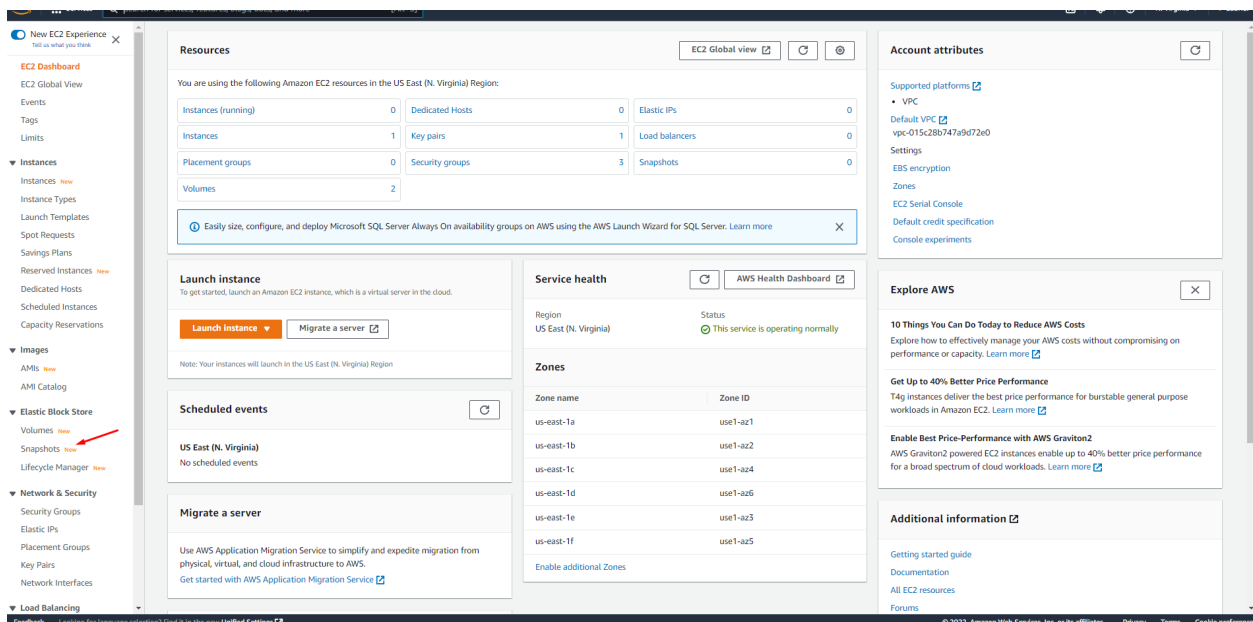


# SNAPSHOT

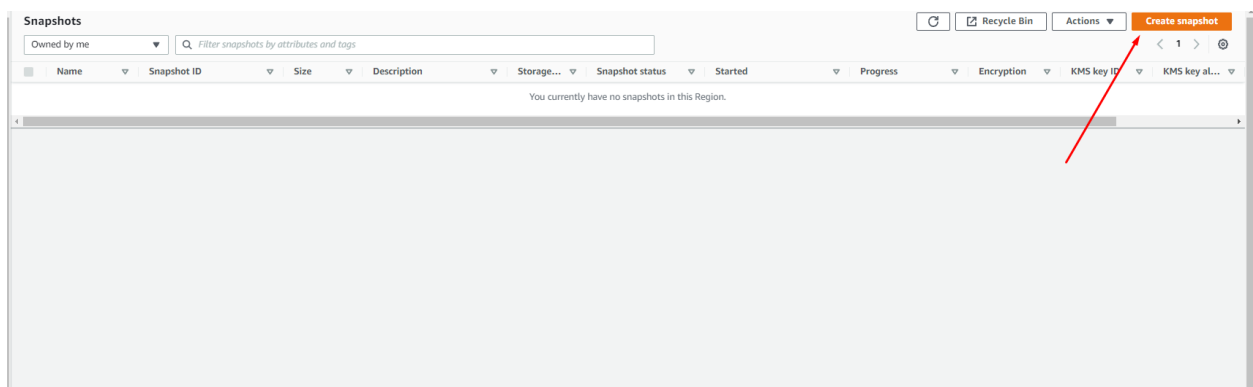
- snapshot é o sistema de backup de instancias EC2 é volumes EBS

como criar ?

1. VA em EC2 Dashboard
2. na aba Elastic block store clique em Snapshots



3. depois clique em create snapshot:



4. Agora basta escolher o tipo: Volume ou Instance. Selecionar o volumeId ou o InstanceId adicionar uma descrição e clicar em create snapshot

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.

[Refresh](#)

**Description**  
Add a description for your snapshot.

255 characters maximum

### Tags [Info](#)

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.

No tags associated with the resource.

You can add 50 more tags.