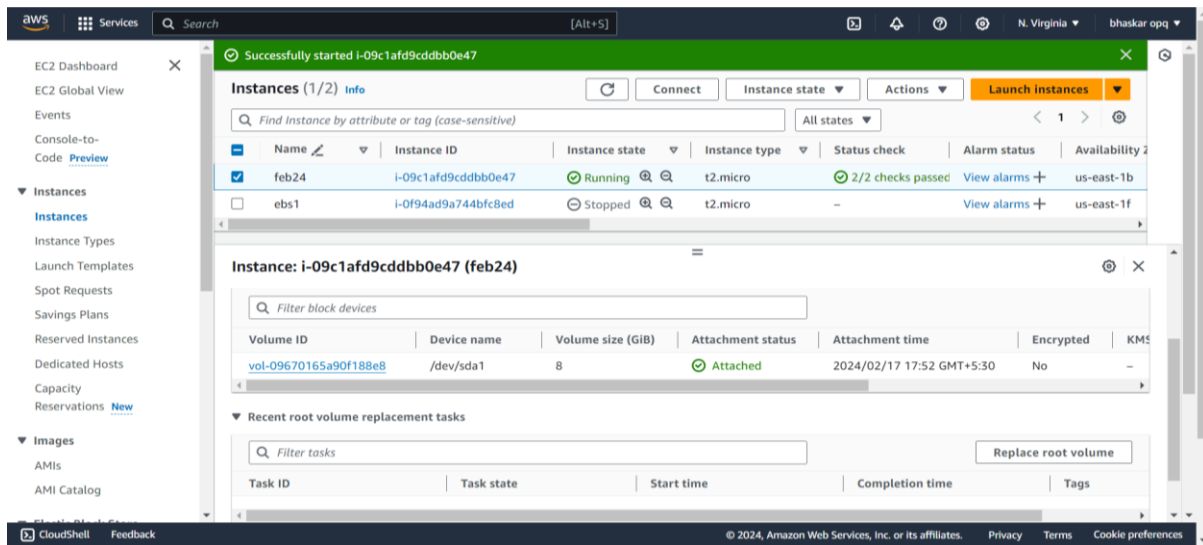
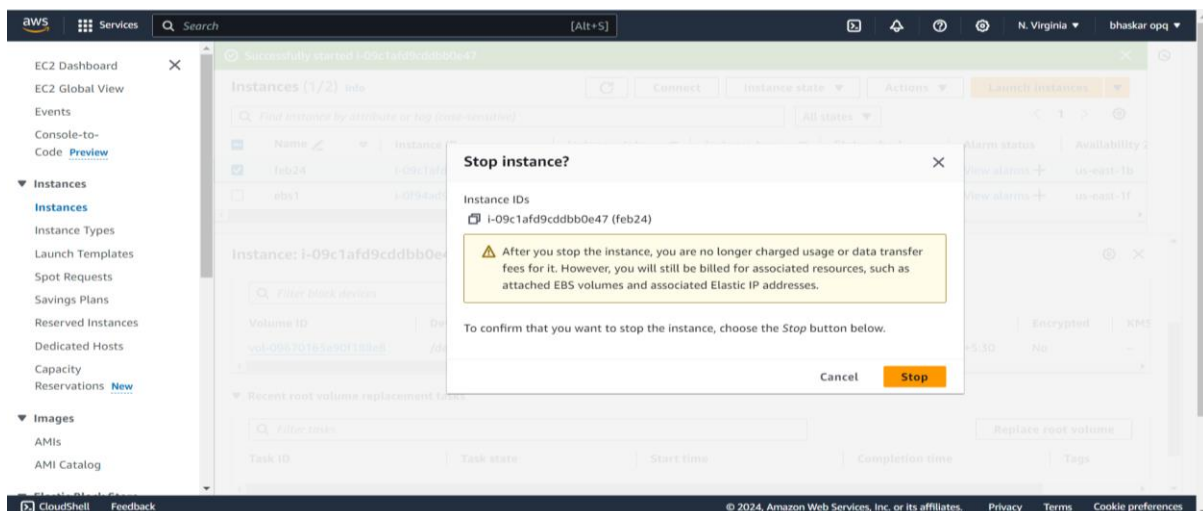
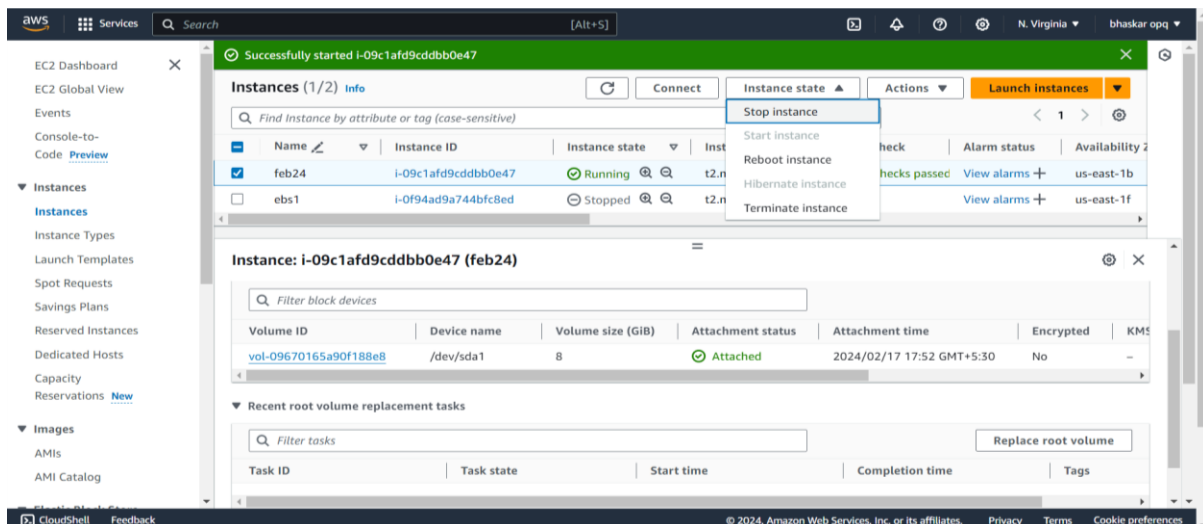


## 1. Creating Vertical Autoscaling Group

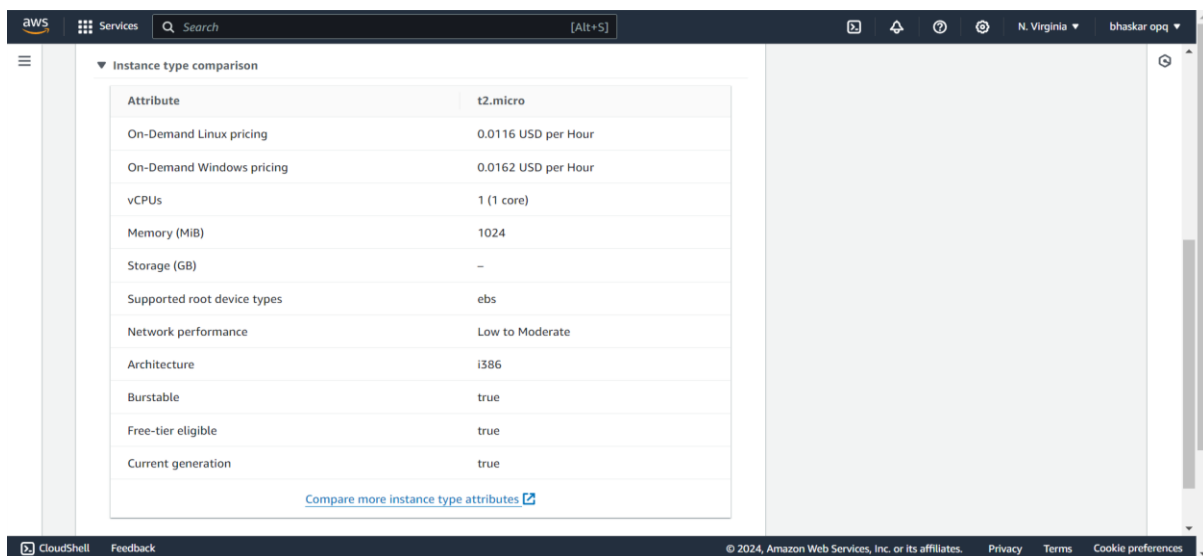
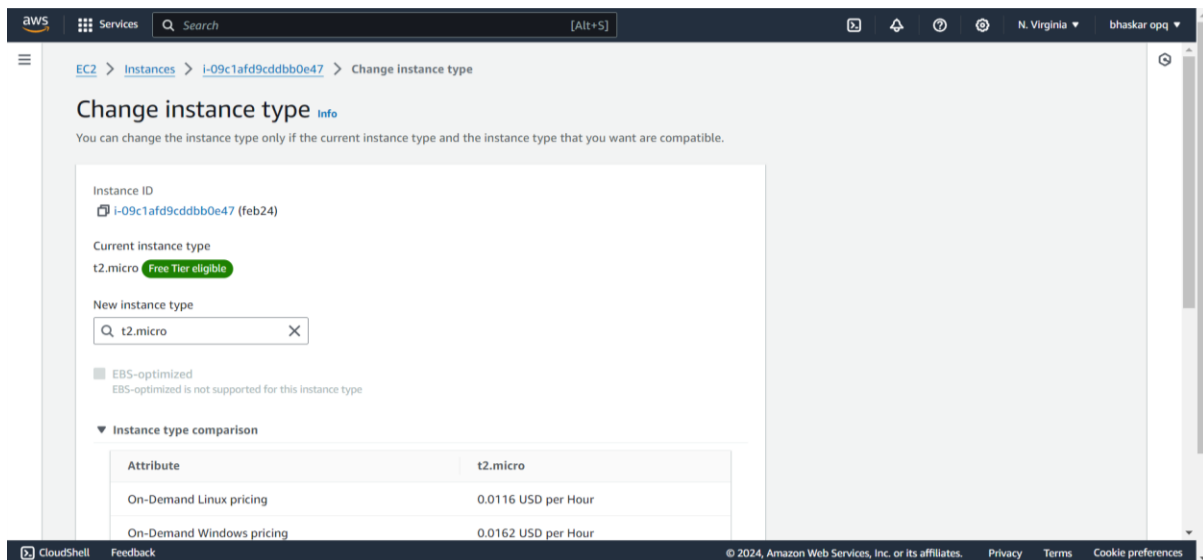
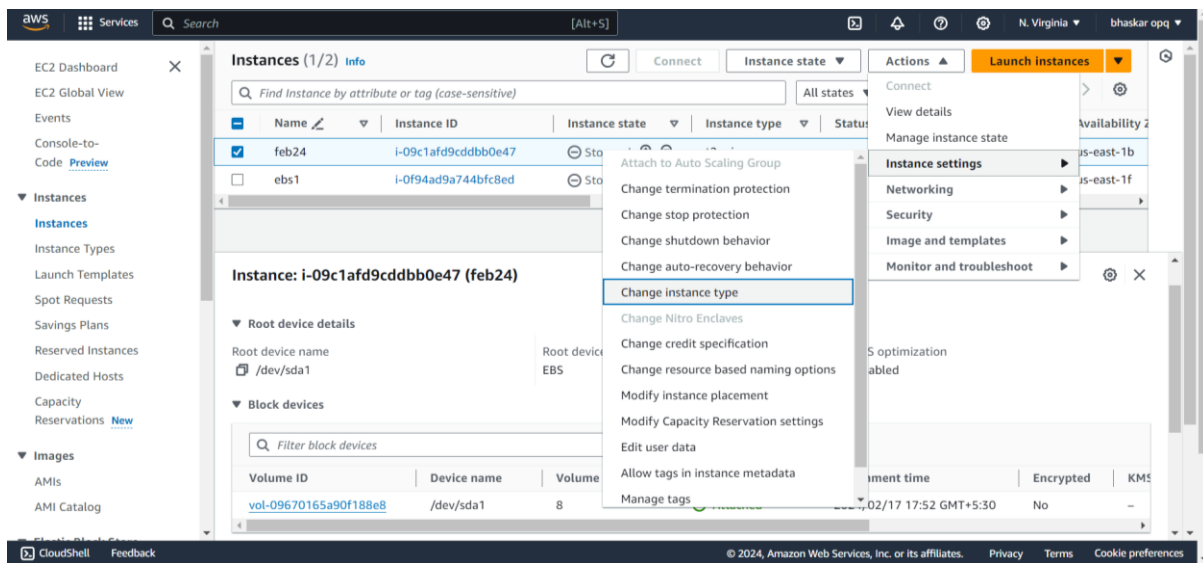
### 1.Start the Instance



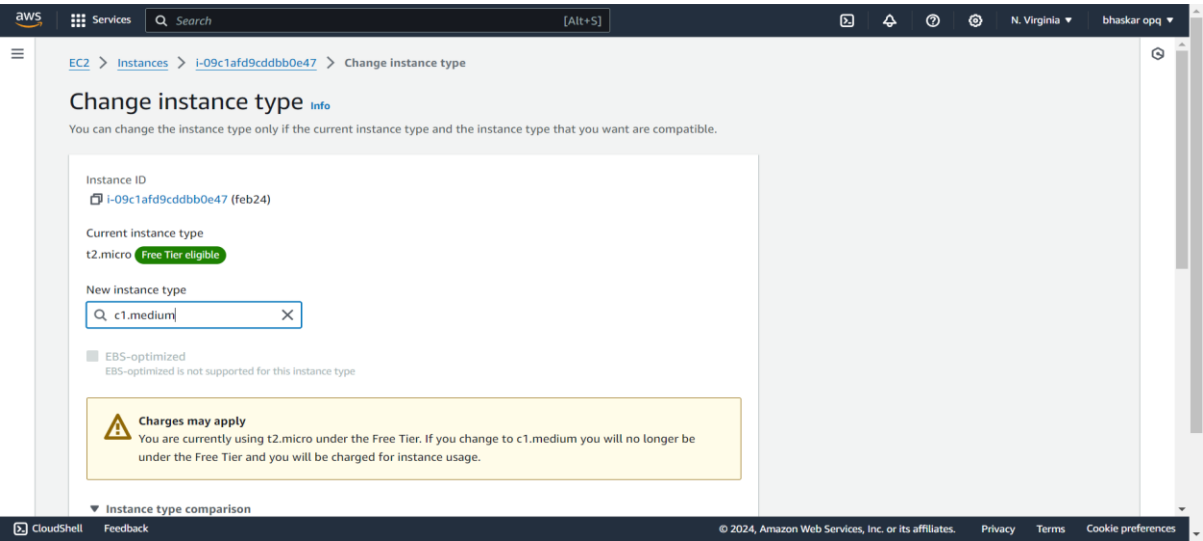
### 2.Stop Instance



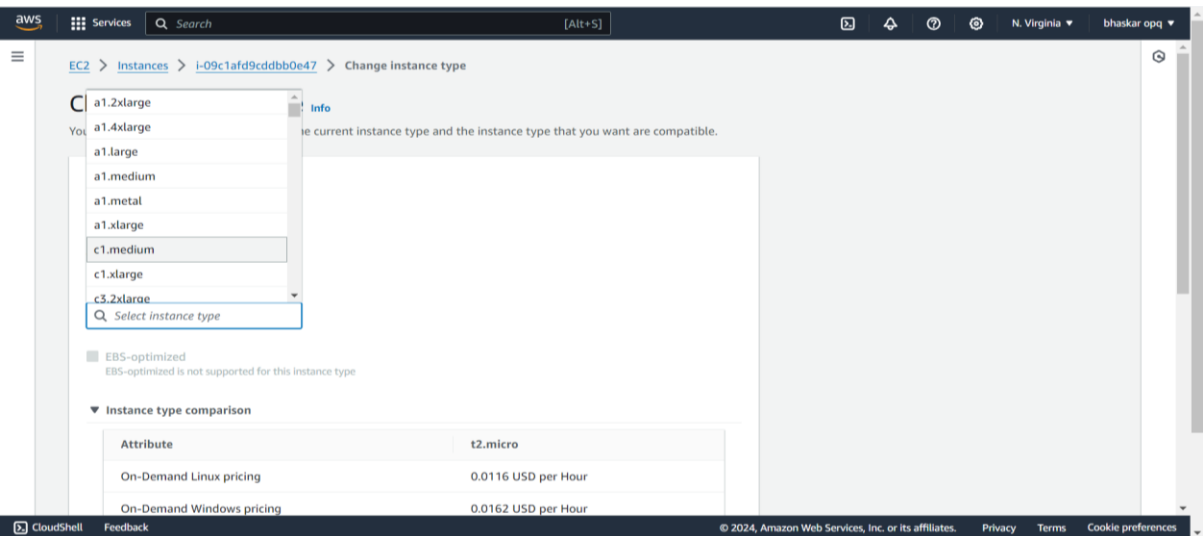
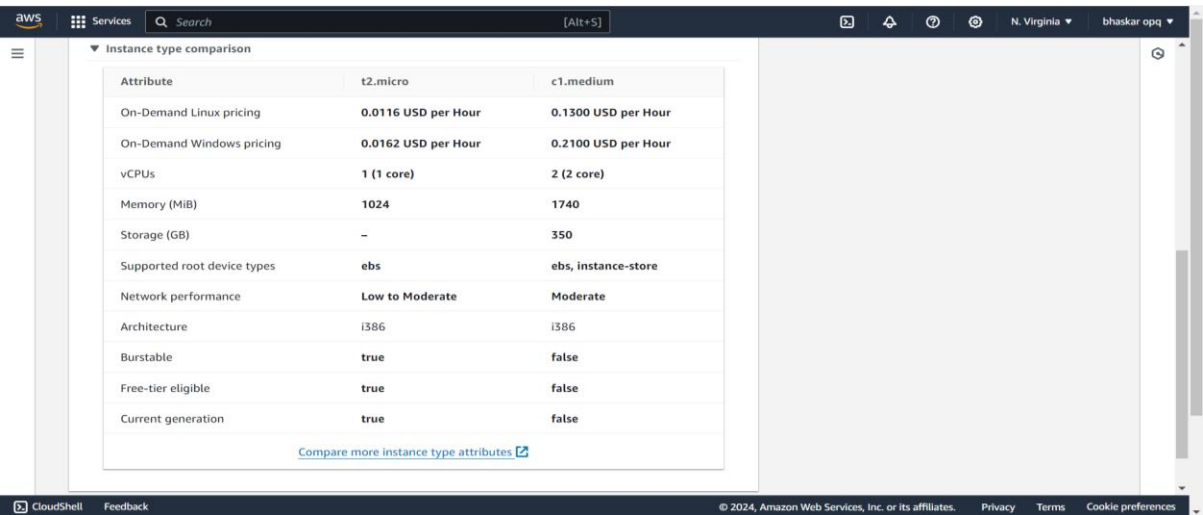
### 3. Selecting Actions drop down button, Go to "Instance Settings" -> "Change Instance Type".

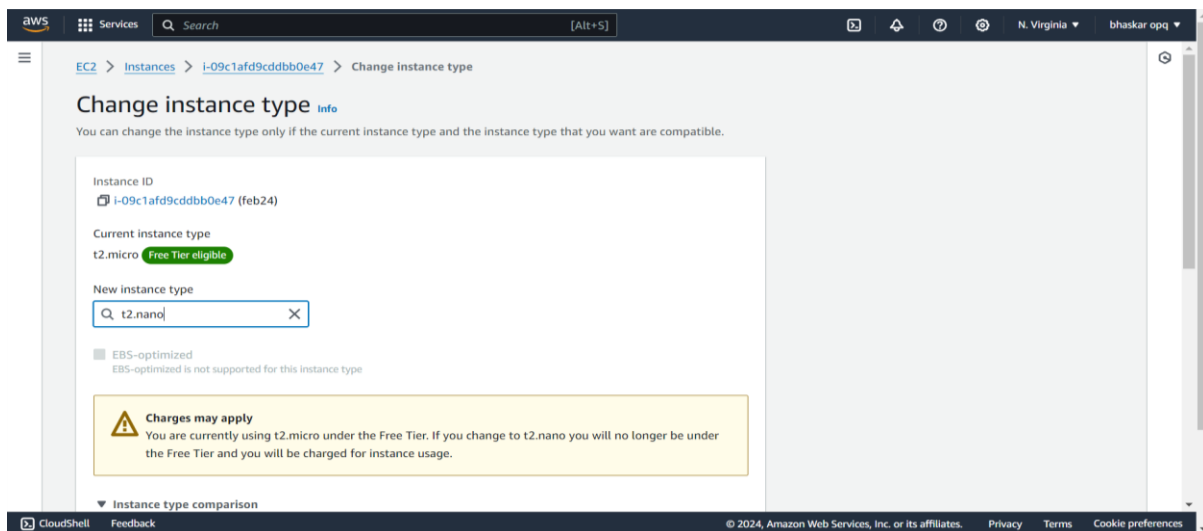


4. Select the new instance type from the list. For example, if you are changing from a t2.micro to a t2.nano, t2.small, select "t2.small". "t2.medium"

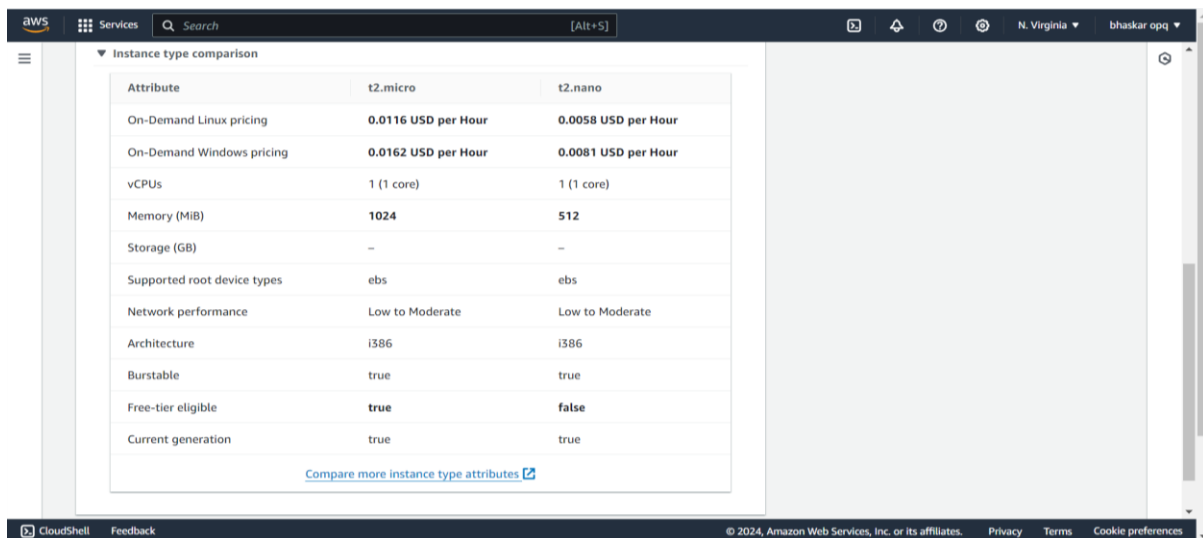


5. we see the Configuration

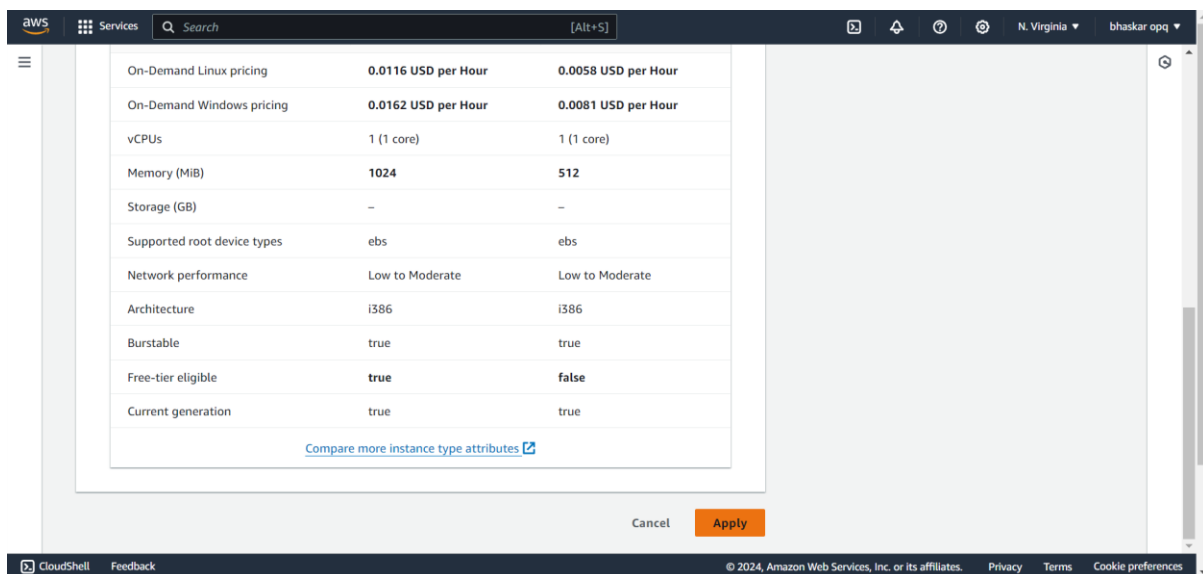




## Upadating(resizing) Configuration server



## Click on Apply



Instance type was changes t2.micro to t2.nano

aws

Services

Search

[Alt+S]

N. Virginia

bhaskar opq

EC2 Dashboard

EC2 Global View

Events

Console-to-Code

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity

Reservations

Images

AMIs

AMI Catalog

Instance type changed successfully

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

All states

1

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	feb24	i-09c1afd9cddb0e47	Stopped	t2.nano	-	View alarms +	us-east-1b
<input type="checkbox"/>	ebs1	i-0f94ad9a744bfc8ed	Stopped	t2.micro	-	View alarms +	us-east-1f

Instance: i-09c1afd9cddb0e47 (feb24)

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences