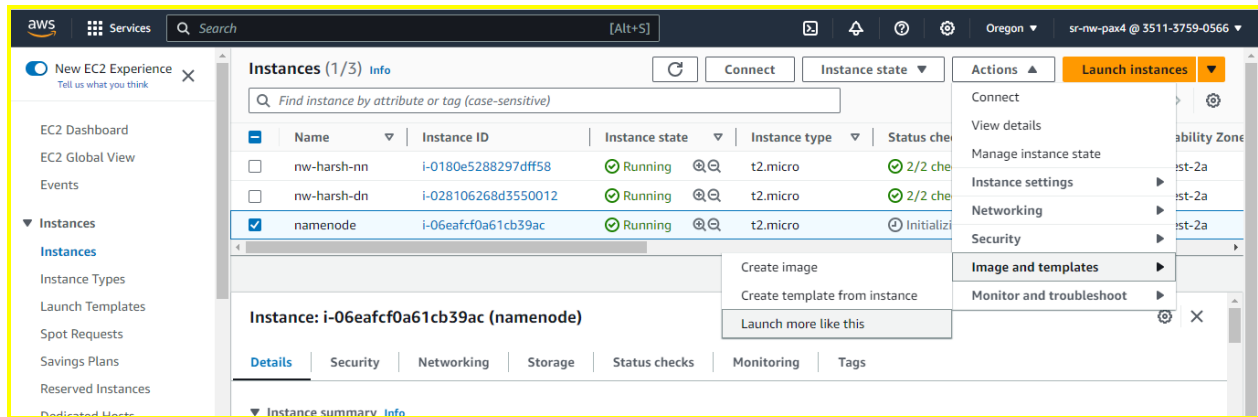


Ami creation

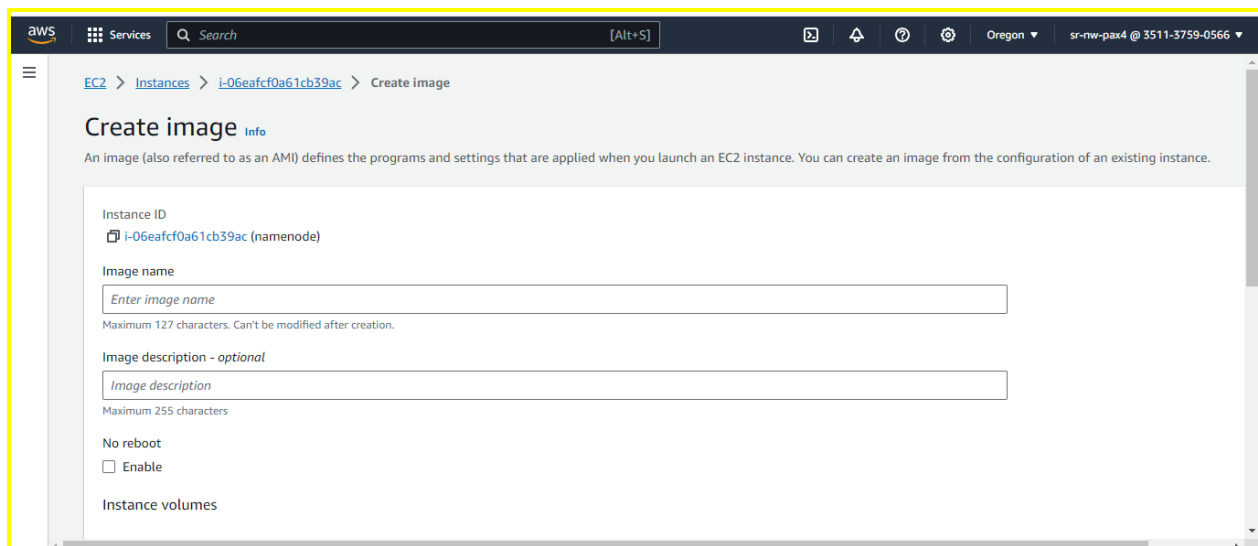
Creating image of instances:

1) stop the running instances.

Click on Action and follow below:



Give name to Ami



Ami created

aws Services Search [Alt+S] Oregon sr-nw-pax4 @ 3511-3759-0566

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- Instance Types
- Launch Templates
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▼ Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

▼ Network & Security

Amazon Machine Images (AMIs) (1/5) Info

Owned by me Find AMI by attribute or tag

Recycle Bin EC2 Image Builder Actions Launch instance from AMI

	Name	AMI ID	AMI name	Source	Owner
<input type="checkbox"/>	datanode	ami-02172d7adc77882d4	image-animesh-dn	351137590566/image-animesh-dn	351137590566
<input type="checkbox"/>	padmakar-n1	ami-061cf10f563079b50	image-padmakar-n1	351137590566/image-padmakar-n1	351137590566
<input type="checkbox"/>	padmakar-n2	ami-0835bd3c6420204ca	image-padmakar-n2	351137590566/image-padmakar-n2	351137590566
<input type="checkbox"/>	harsh-nn	ami-08be4b5fcd431cff7	image-harsh-nw-nn	351137590566/image-harsh-nw-nn	351137590566
<input checked="" type="checkbox"/>	namenode	ami-0cc38e0843cd1b4d7	Image-animesh-nw-nn	351137590566/Image-animesh-nw-nn	351137590566

AMI ID: ami-0cc38e0843cd1b4d7 (namenode)

Launching Ami:

aws Services Search [Alt+S] Oregon sr-nw-pax4 @ 3511-3759-0566

▼ Instances

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▼ Images

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Amazon Machine Images (AMIs) (1/5) Info

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<input type="checkbox"/>	padmakar-n1	ami-061cf10f563079b50	image-padmakar-n1	351137590566/image-padmakar-n1	351137590566
<input type="checkbox"/>	padmakar-n2	ami-0835bd3c6420204ca	image-padmakar-n2	351137590566/image-padmakar-n2	351137590566
<input type="checkbox"/>	harsh-nn	ami-08be4b5fcd431cff7	image-harsh-nw-nn	351137590566/image-harsh-nw-nn	351137590566
<input checked="" type="checkbox"/>	namenode	ami-0cc38e0843cd1b4d7	Image-animesh-nw-nn	351137590566/Image-animesh-nw-nn	351137590566

AMI ID: ami-0cc38e0843cd1b4d7 (namenode)

Success

Successfully initiated launch of instance (i-06eafcf0a61cb39ac)

► Launch log

Next Steps

🔍 What would you like to do next with this instance, for example "create alarm" or "create backup"

< 1 2 3 4 5 6 >

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

[Learn more](#)

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

[Create a new RDS database](#)

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy