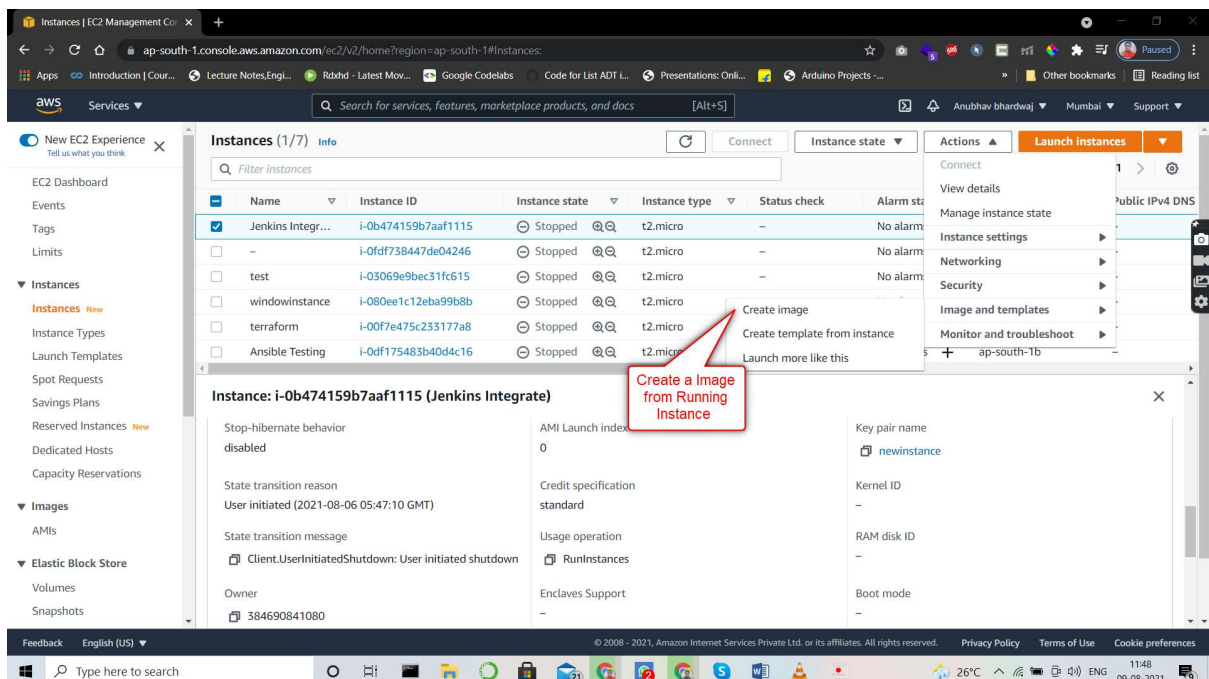
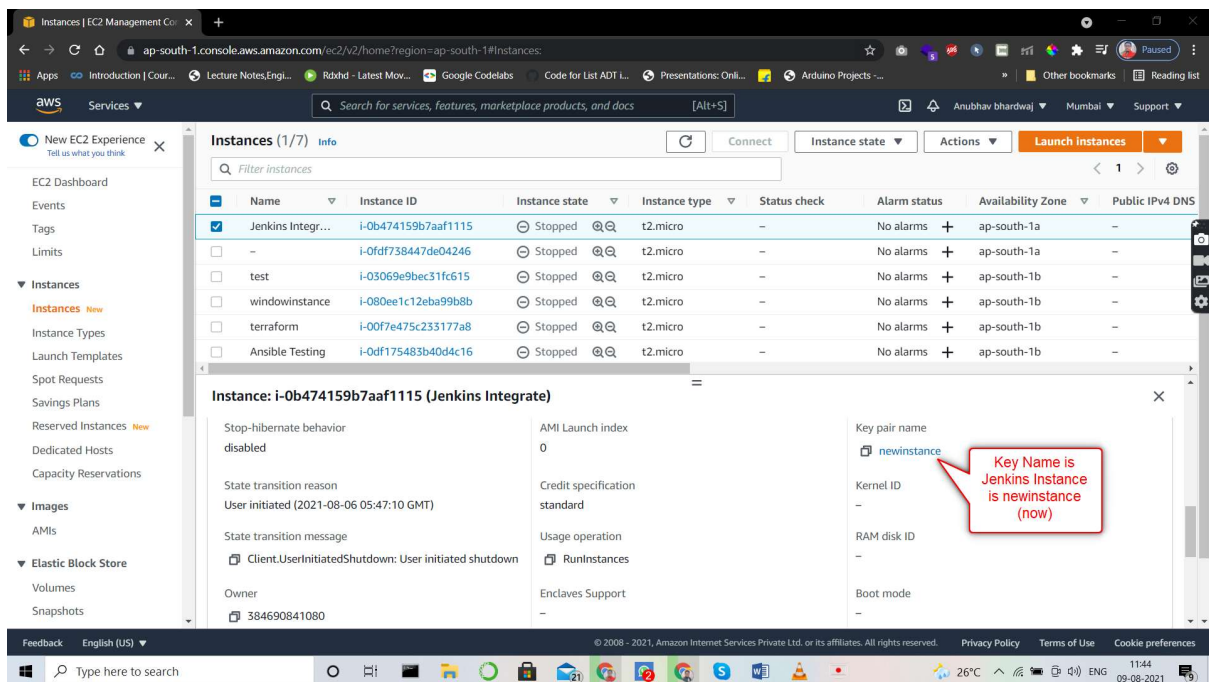
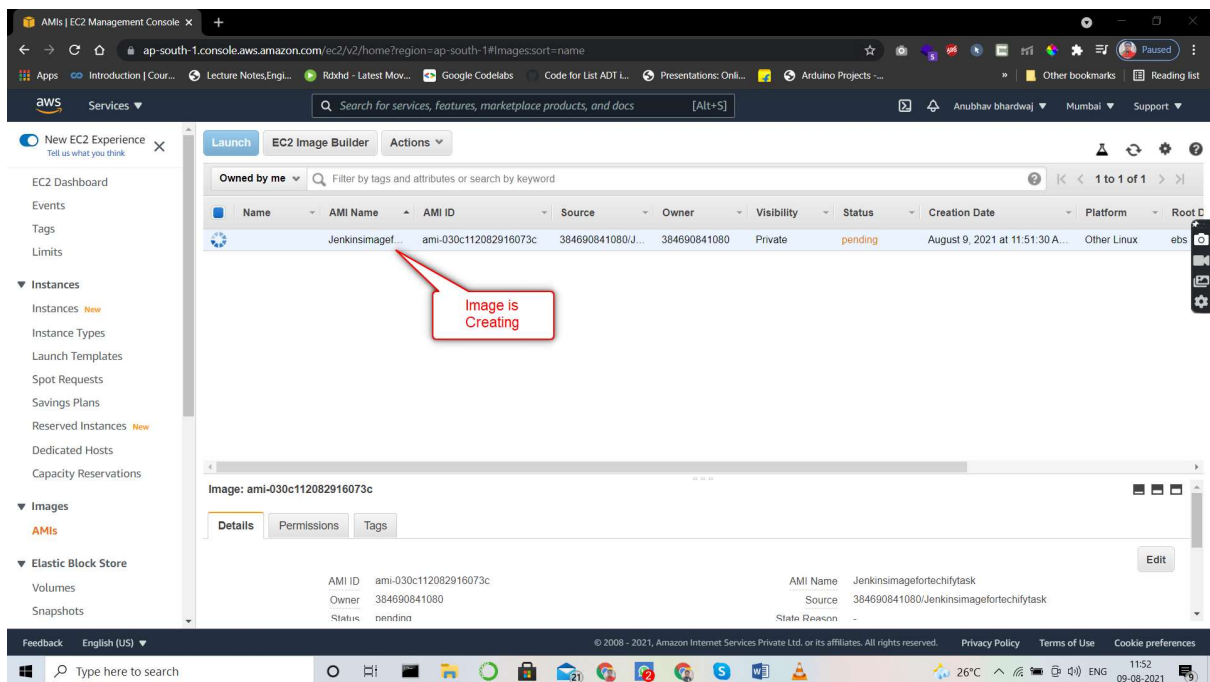
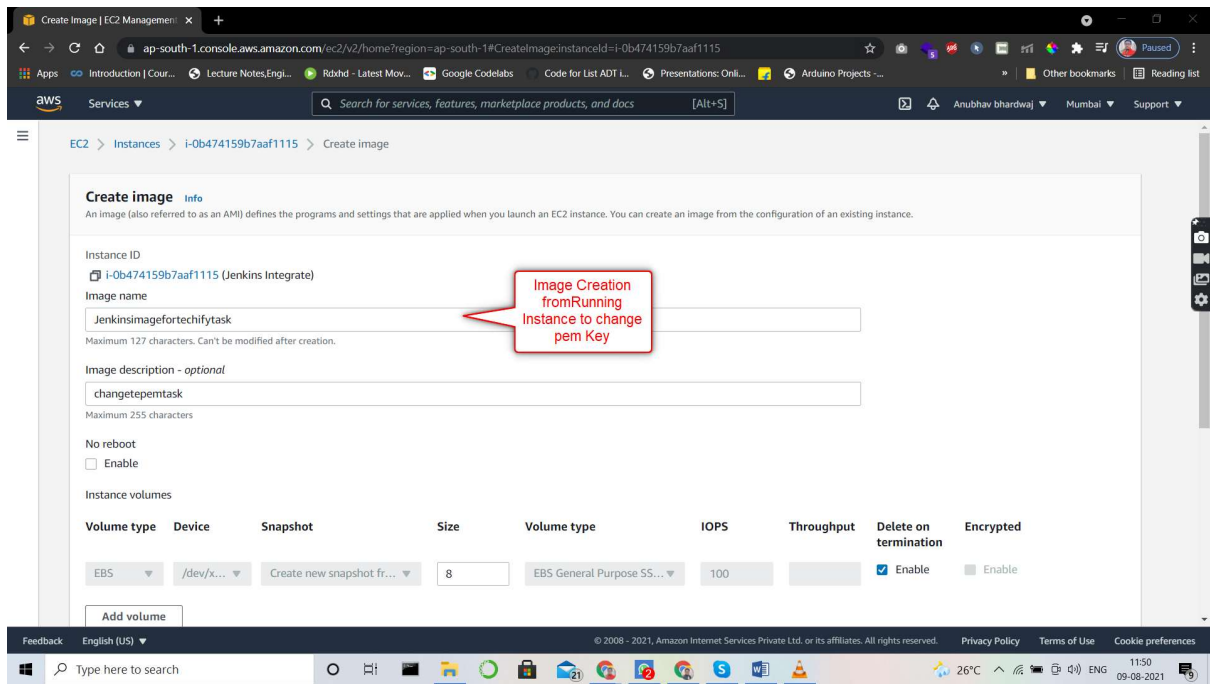


3. Change key of ec2 instance (1st Method)





AMIs | EC2 Management Console

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Images:sort=name

Launch EC2 Image Builder Actions

Owned by me Filter by tags and attributes or search by keyword

Name	AMI Name	AMI ID	Source	Owner	Visibility	Status	Creation Date	Platform	Root Device
Jenkinsimagef...	ami-030c112082916073c	ami-030c112082916073c	384690841080.J...	384690841080	Private	available	August 9, 2021 at 11:51:30 A...	Other Linux	efs

Using Launch Sam Instance with same configuration is launch

Image: ami-030c112082916073c

Details Permissions Tags

AMI ID: ami-030c112082916073c
Owner: 384690841080
Status: available

AMI Name: Jenkinsimagefortechifytask
Source: 384690841080/Jenkinsimagefortechifytask
State Reason: -

Feedback English (US) © 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

Type here to search

Launch Instance wizard | EC2 M...

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#LaunchInstanceWizard:ami=ami-030c112082916073c

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of Instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about Instance types and how they can meet your computing needs.

Filter by: All instance families Current generation Show

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, ~, 1 GiB memory, EBS

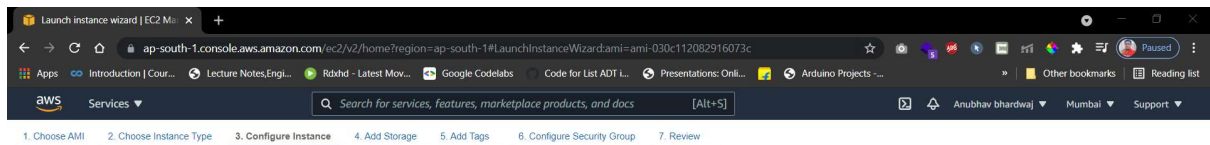
You can also can instance type

	Family	Type	vCPU	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
	t2	t2.micro	1	1	EBS only	-	Low to Moderate	Yes
	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes

Cancel Previous Review and Launch Next: Configure Instance Details

Feedback English (US) © 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

Type here to search



Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances [Launch into Auto Scaling Group](#)

Purchasing option ☐ Request Spot instances

Network [Create new VPC](#)

Subnet [Create new subnet](#)
4091 IP Addresses available

Auto-assign Public IP

Placement group ☐ Add instance to placement group

Capacity Reservation

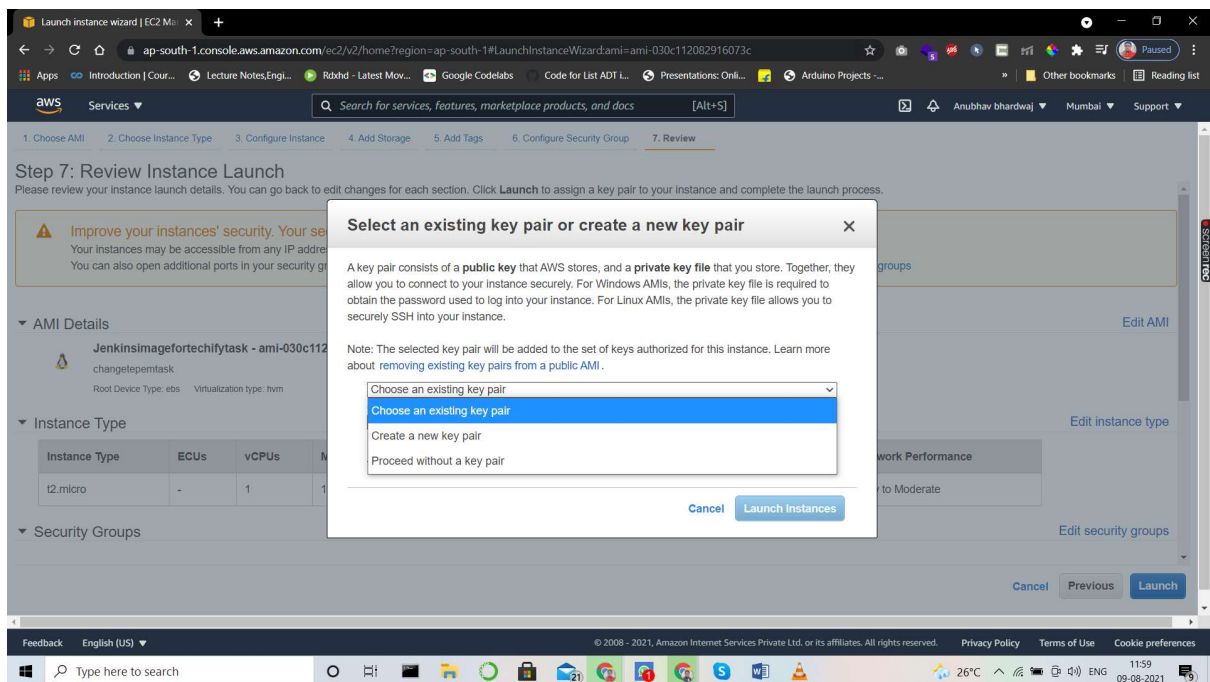
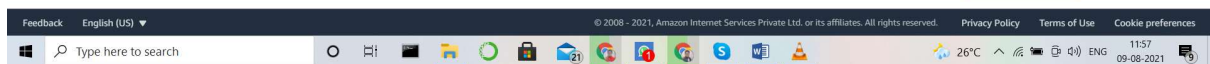
Domain join directory [Create new directory](#)

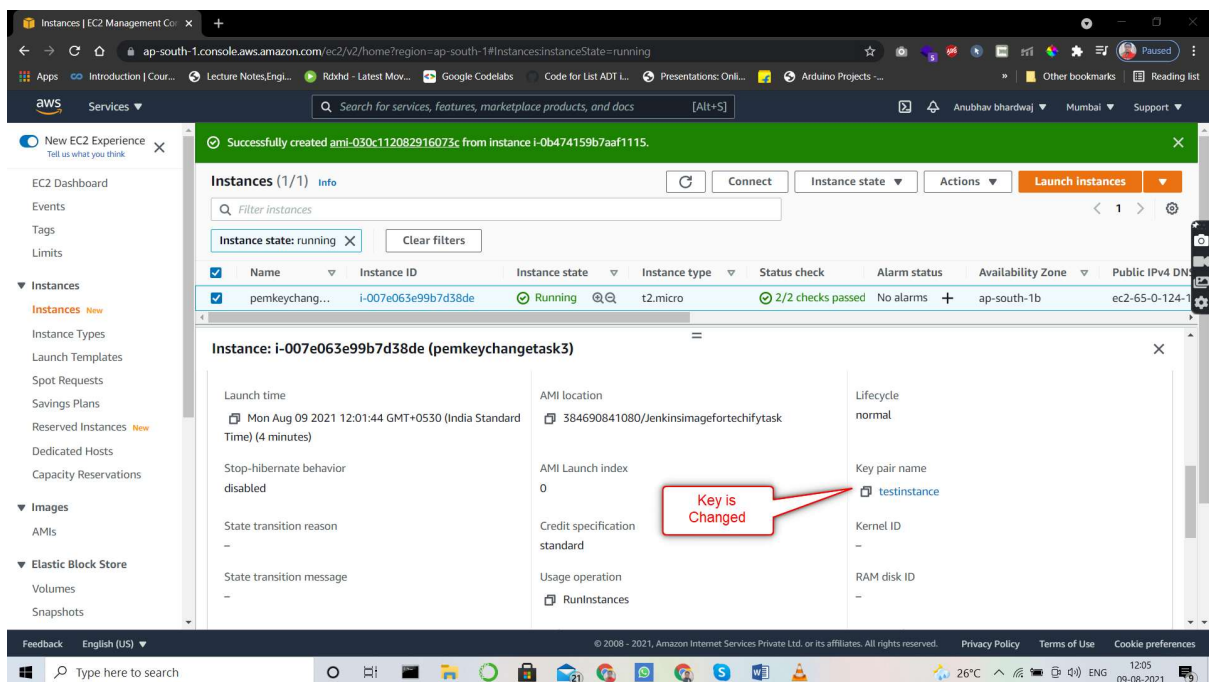
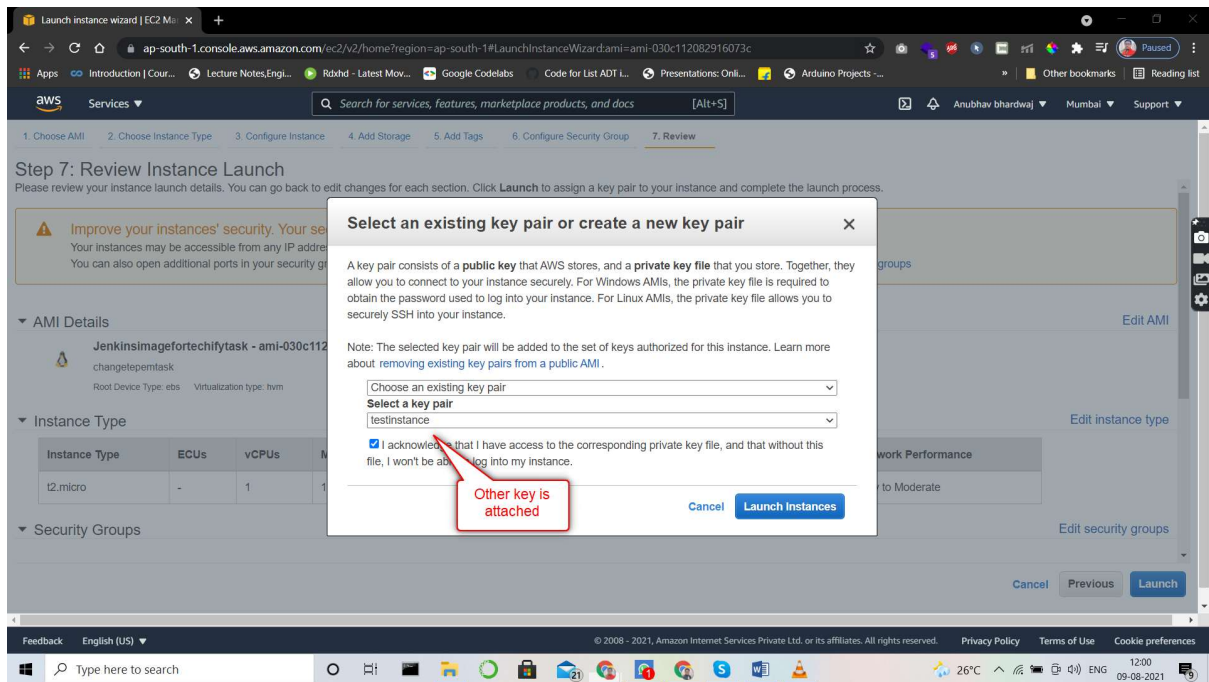
IAM role [Create new IAM role](#)

Shutdown behavior

Stop - Hibernate behavior ☐ Enable hibernation as an additional stop behavior

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Add Storage](#)





Connect to instance | EC2 Man... x i-007e063e99b7d38de (pemkey... x +

ap-south-1.console.aws.amazon.com/ec2/v2/connect/root/i-007e063e99b7d38de

Apps Introduction | Cour... Lecture Notes,Engi... Rdahd - Latest Mov... Google Codelabs Code for List ADT L... Presentations: Onli... Arduino Projects ... Other bookmarks Reading list

ast login: Fri Aug 6 04:34:06 2021

```
 _ _ _ _ _  
 _ | ( _ _ /  
 _ | \ _ _ |  
      Amazon Linux 2 AMI
```

https://aws.amazon.com/amazon-linux-2/
0 package(s) needed for security, out of 37 available
run "sudo yum update" to apply all updates.
root@ip-172-31-7-86 ~]#

Property Working

i-007e063e99b7d38de (pemkeychangetask3)

Public IPs: 65.0.124.152 Private IPs: 172.31.7.86

Type here to search

26°C 12:06 09-08-2021

Thanks You