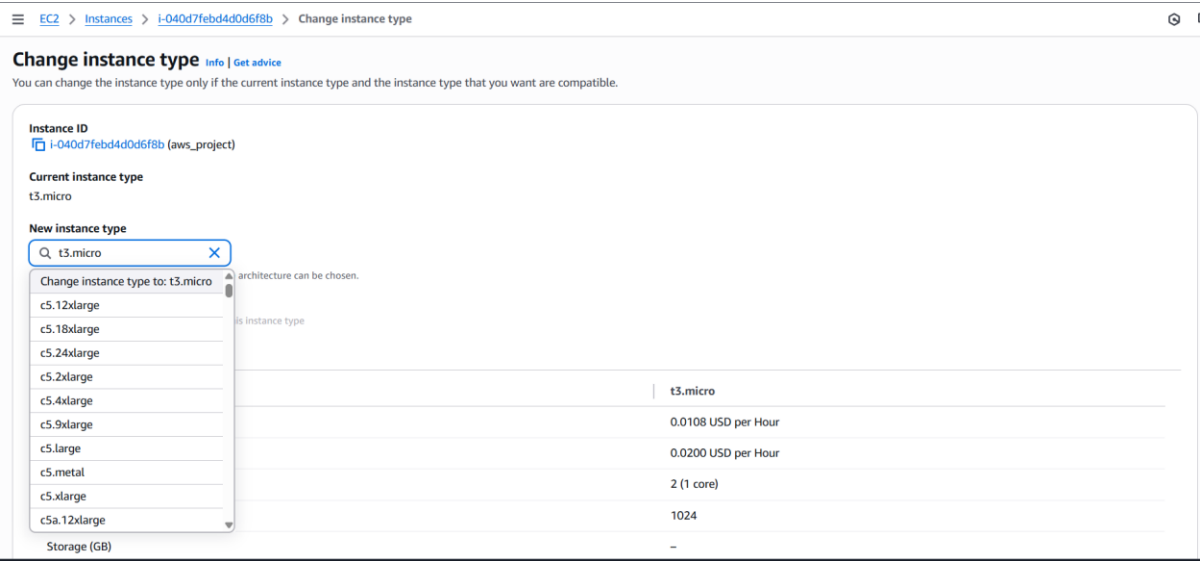
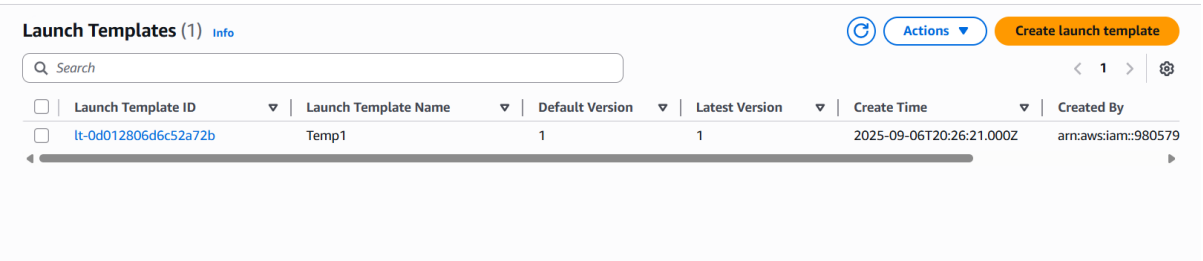


Vertical scaling go to instance and click on action and choose instance setting and click on change instance type

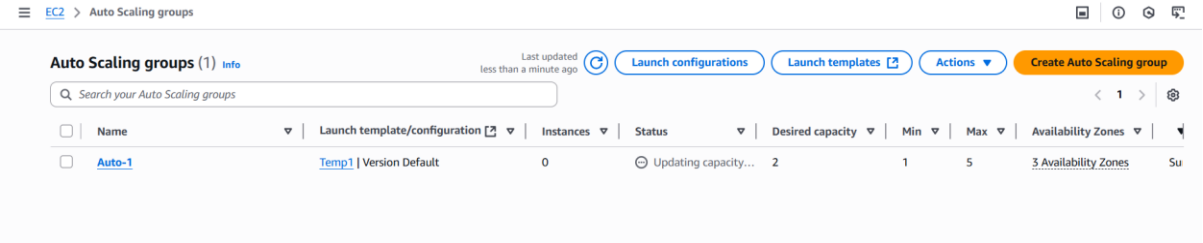


Horizontal scaling

Launched templet first



Successfully created a auto scaling



Successfully created Desired capacity 2 instances

Instances (4) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
<input type="checkbox"/>	aws_project	i-0d5d44d78d8ba7315	Pending	t3.micro	-	View alarms +	eu-north-1c	ec2-13-48-1
<input type="checkbox"/>	aws	i-03c6d44f44e46ace9	Stopped	t3.micro	-	View alarms +	eu-north-1b	-
<input type="checkbox"/>	aws_project	i-040d7febd4d0d6f8b	Running	t3.micro	3/3 checks passed	View alarms +	eu-north-1a	ec2-16-171-
<input type="checkbox"/>	aws_project	i-0a5b7bc9027ce4091	Pending	t3.micro	-	View alarms +	eu-north-1a	ec2-13-60-2