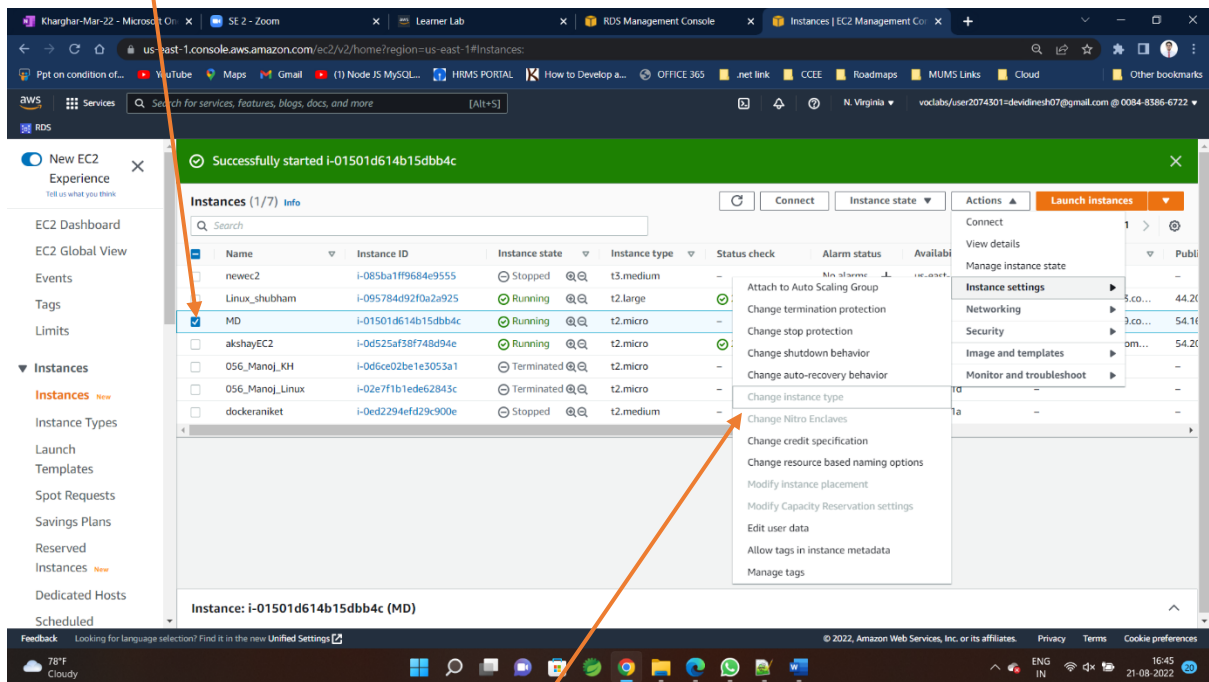


To Scale up and Scale Down EC2

Step-1

Select instance for which you want to scale up or scale down



It must be in stopped condition to get option for change instance type

Step-2

Click on Action → instance setting → change instance type

The screenshot shows the AWS Management Console interface for EC2 instances. The left sidebar contains navigation options like 'New EC2 Experience', 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Tags', 'Limits', 'Instances', 'Instance Types', 'Launch', 'Templates', 'Spot Requests', 'Savings Plans', 'Reserved', 'Instances', and 'Dedicated Hosts'. The main content area displays a table of instances. The instance 'MD' (ID: i-01501d614b15dbb4c) is selected. The 'Actions' dropdown menu is open, showing options like 'Connect', 'View details', 'Manage instance state', 'Instance settings', 'Networking', 'Security', 'Image and templates', 'Monitor and troubleshoot', 'Change instance type', 'Change Nitro Enclaves', 'Change credit specification', 'Change resource based naming options', 'Modify instance placement', 'Modify Capacity Reservation settings', 'Edit user data', 'Allow tags in instance metadata', and 'Manage tags'. The 'Change instance type' option is highlighted. Below the table, the details for the selected instance 'MD' are shown, including its state (Stopped), IP addresses, and other configuration details.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability zone
newec2	i-085ba1f9684e9555	Stopped	t3.medium	OK	No alarms	us-east-1a
Linux_shubham	i-095784d92f0a2a925	Running	t2.large	OK	No alarms	us-east-1a
MD	i-01501d614b15dbb4c	Stopped	t2.micro	OK	No alarms	us-east-1a
akshayEC2	i-0d525af38f748d94e	Running	t2.micro	OK	No alarms	us-east-1a
056_Manoj_KH	i-0d6ce02be1e3053a1	Terminated	t2.micro	OK	No alarms	us-east-1a
056_Manoj_Linux	i-02e7f1b1ede62843c	Terminated	t2.micro	OK	No alarms	us-east-1a
dockeraniket	i-0ed2794efd29c900e	Stopped	t2.medium	OK	No alarms	us-east-1a

Instance: i-01501d614b15dbb4c (MD)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

Instance summary Info

Instance ID: i-01501d614b15dbb4c (MD)

IPV6 address: -

IP name: ip-172-31-93-221.ec2.internal

Hostname type: -

Answer private resource DNS name: -

Public IPv4 address: -

Instance state: **Stopped**

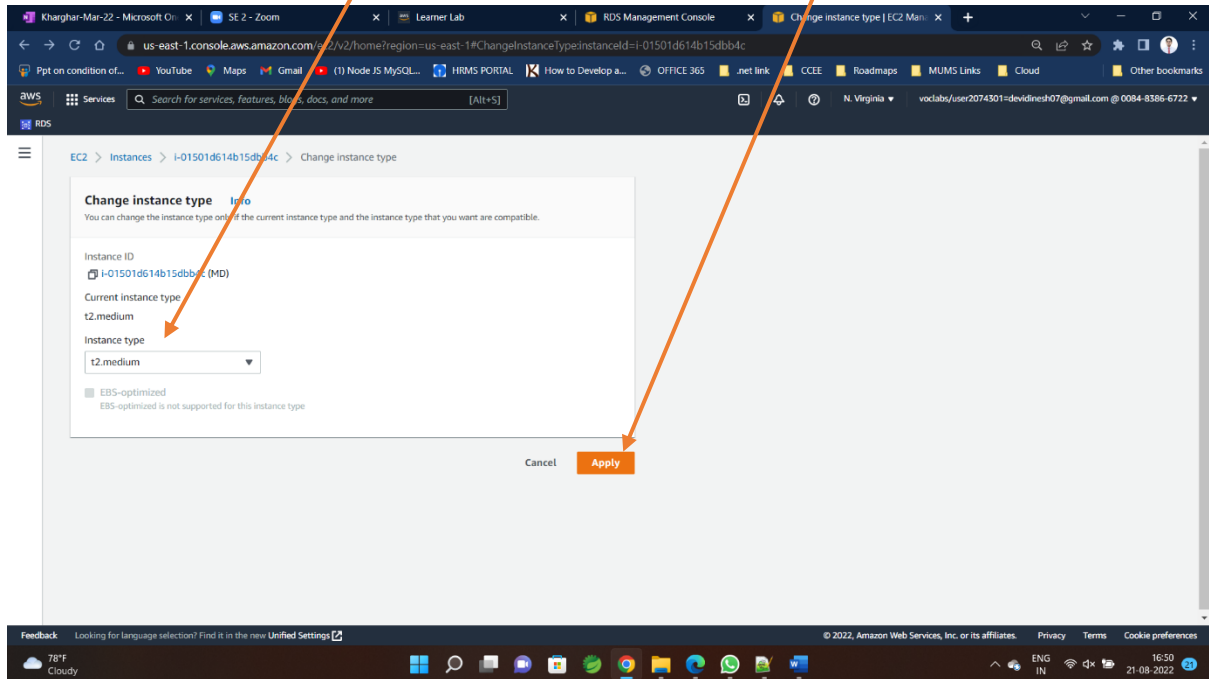
Private IP DNS name (IPv4 only): ip-172-31-93-221.ec2.internal

Instance type: -

Elastic IP addresses: -

Step-3

Select as per requirement and → click apply



Step-4

Similarly follow same step to step-down any EC2