

Instances | EC2 | Instance Terminal | vpcs | VPC Cons | ChatGPT | Auto Scaling: ter | New Tab | Welcome to ng | +

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#vpcs:

AWS Services Search [Alt+S] Mumbai ajeet @ 6862-5595-6587

VPC EC2 AWS Backup IAM CloudTrail CloudWatch S3 Simple Notification Service EFS

VPC dashboard X Your VPCs (1) Info Last updated 1 minute ago Actions Create VPC

EC2 Global View Filter by VPC

Virtual private cloud Your VPCs Subnets Route tables Internet gateways Egress-only internet gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways

Select a VPC above

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search 10:23 28-09-2024

hp

HD Webcam
HD Video Conferencing

Instances | EC2 | Instance Terminated | Instances | EC2 | ChatGPT | Auto Scaling: | New Tab | Welcome to ng... | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

aws Services Search [Alt+S]

VPC EC2 AWS Backup IAM CloudTrail CloudWatch S3 Simple Notification Service EFS

EC2 Dashboard X EC2 Global View Events

Instances (8) Info Last updated less than a minute ago C Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states

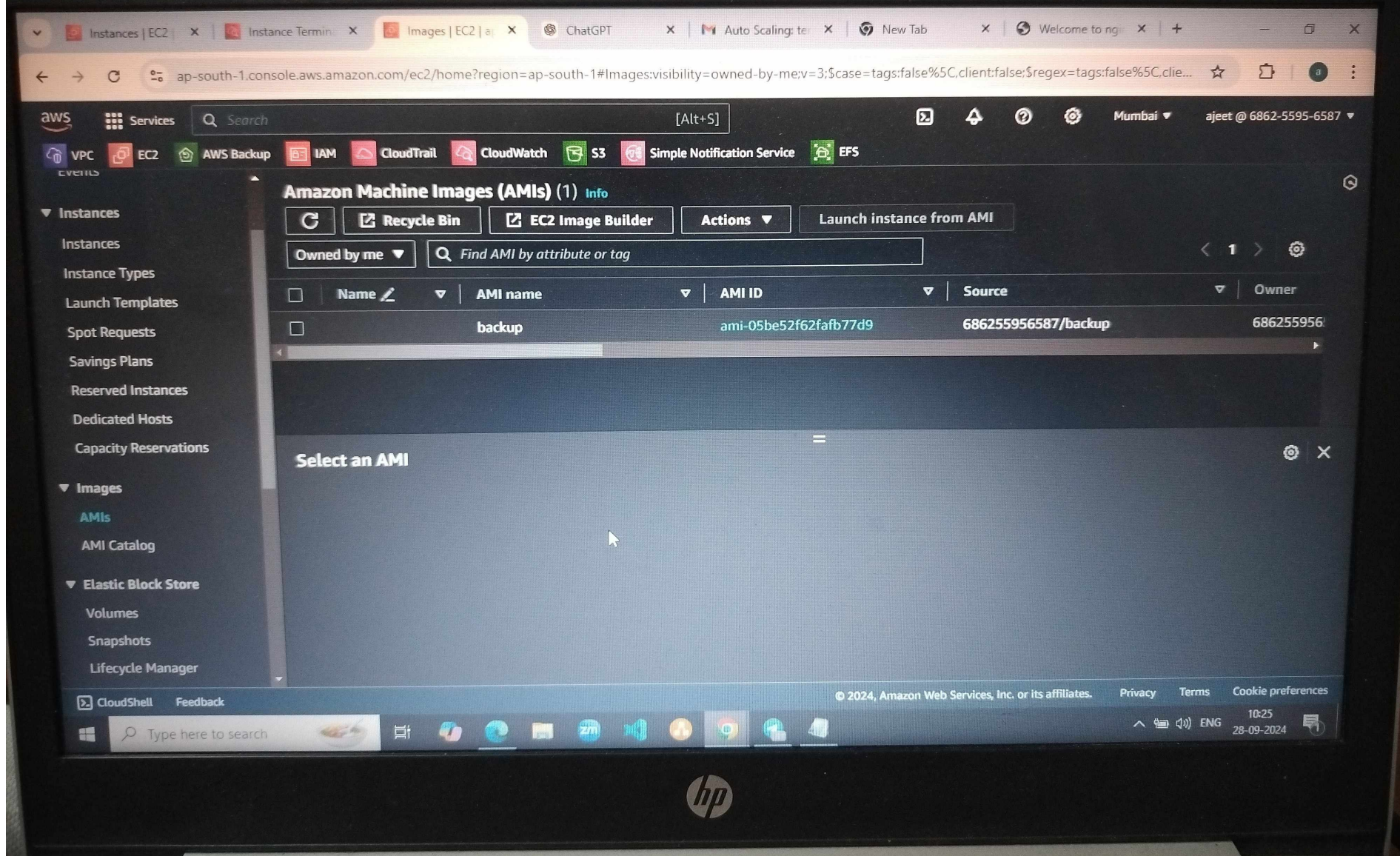
Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
	i-099f3c849b896eb9c	Terminated	t2.micro	-	View alarms +	ap-south-1
	i-01000498af8dfd7be	Terminated	t2.micro	-	View alarms +	ap-south-1
pub-vm	i-032c2fae983660125	Terminated	t2.micro	-	View alarms +	ap-south-1
	i-0522cbcdf361126fb	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1
vm	i-0ebdf0c454777130c	Terminated	t2.micro	-	View alarms +	ap-south-1
pvt-vm	i-0d40a46f69c8d786a	Stopped	t2.micro	-	View alarms +	ap-south-1
	i-02cd842e542fe4b61	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1

Select an instance

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 10:25 28-09-2024 ENG

Type here to search

hp



HD Webcam
HD Video Conferencing

Instances | EC2 | Instance Termin... | Load balancers | ChatGPT | Auto Scaling: te... | New Tab | Welcome to ng... | - | □ | X

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LoadBalancers:v=3;\$case=tags:false%5C,client:false;\$regex=tags:false%5C,client:false

aws Services Search [Alt+S] Mumbai ajeet @ 6862-5595-6587

VPC EC2 AWS Backup IAM CloudTrail CloudWatch S3 Simple Notification Service EFS

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces

Load Balancing Load Balancers Target Groups

Auto Scaling Auto Scaling Groups

CloudShell Feedback Type here to search

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 10:25 28-09-2024

EC2 > Load balancers

Load balancers (1)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

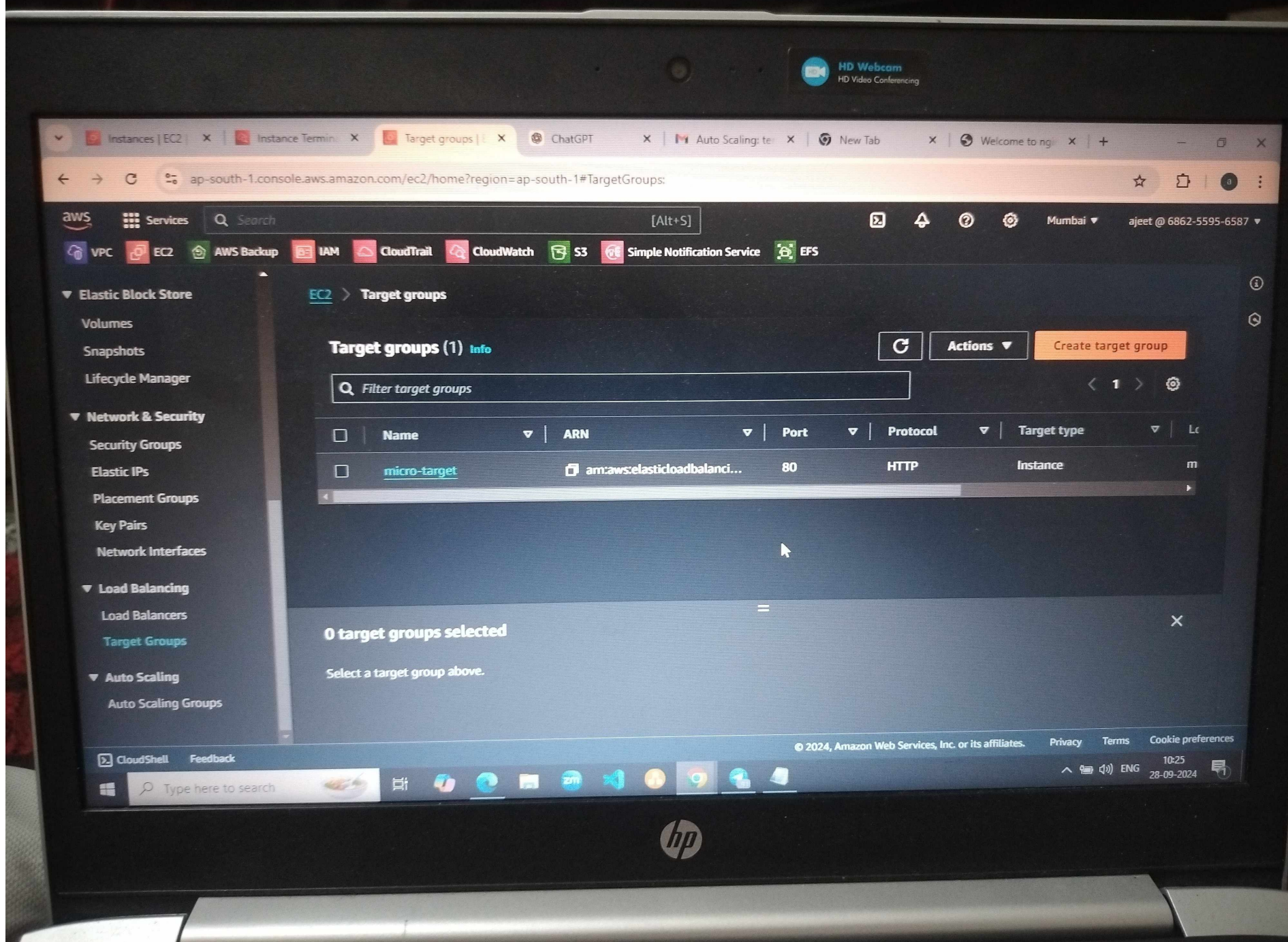
Filter load balancers

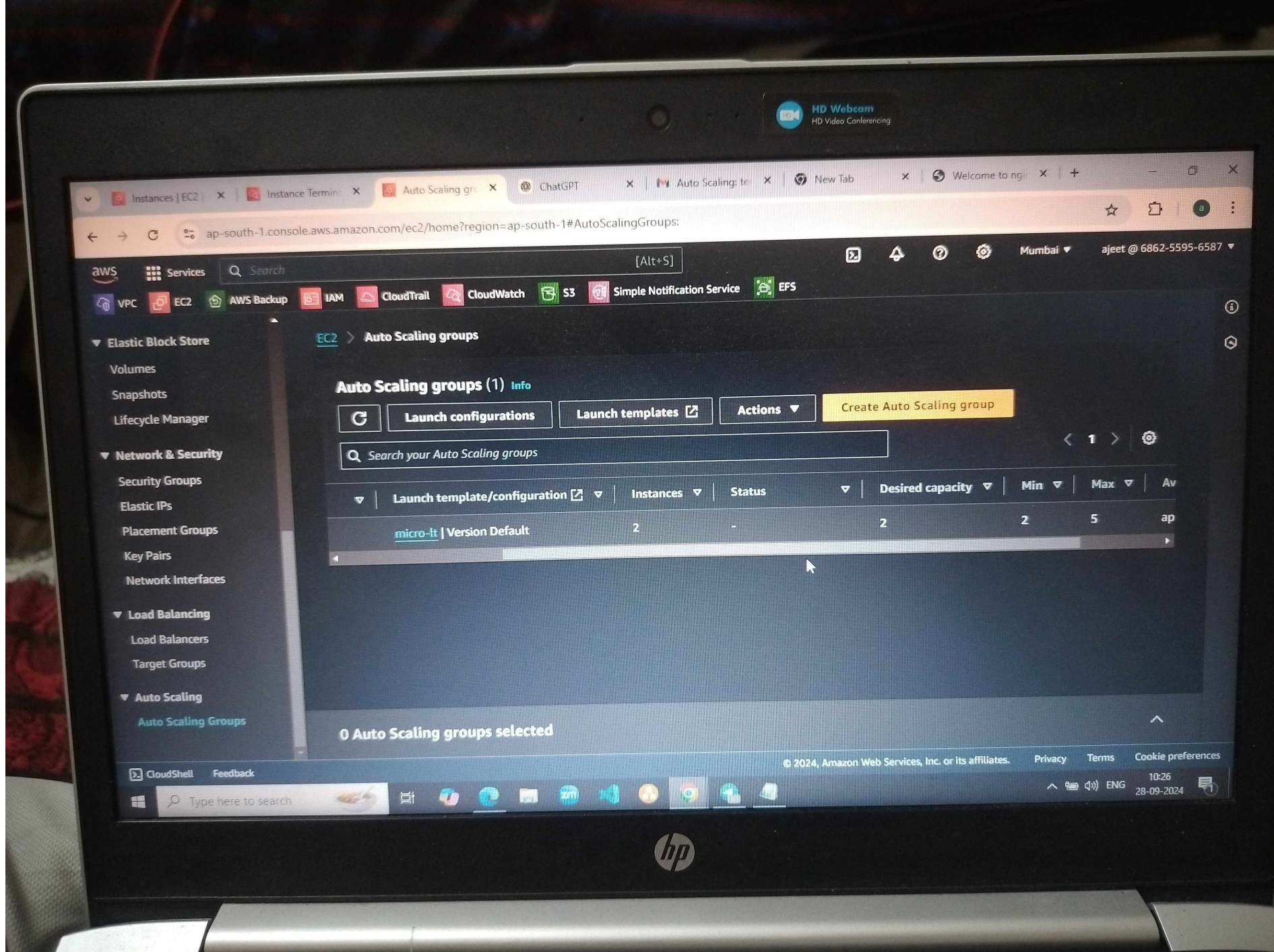
Name	DNS name	State	VPC ID	Availability Zones
micro-LB	micro-LB-1792549706.ap...	Active	vpc-061c1514431b79fdf	2 Availability Zones

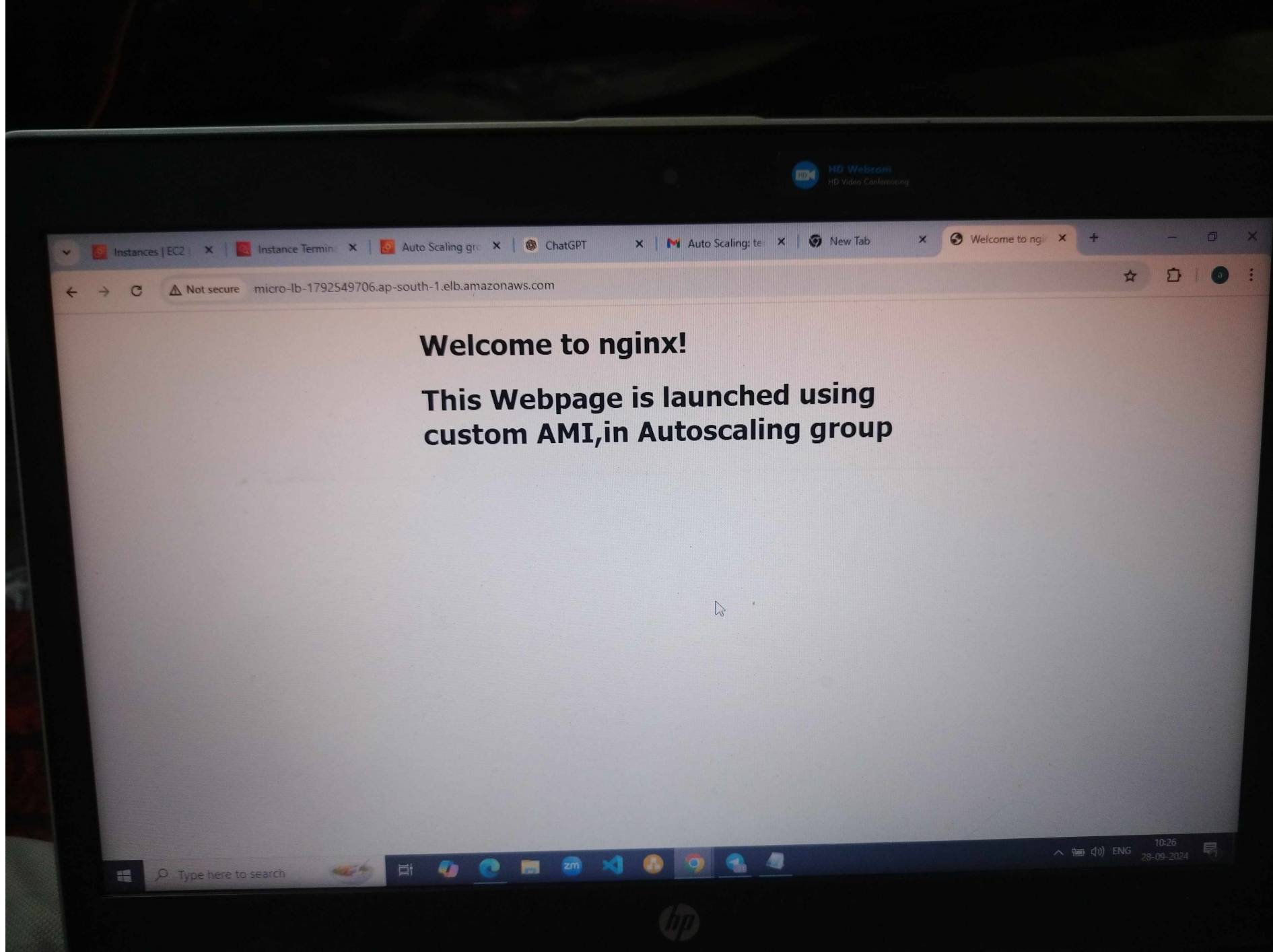
0 load balancers selected

Select a load balancer above.

hp







HD Webcam
HD Video Conferencing

Launch template | Instance Termin... | Auto Scaling gro... | ChatGPT | Auto Scaling: te... | New Tab | Welcome to ng... | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchTemplates:

aws Services Search [Alt+S]

VPC EC2 AWS Backup IAM CloudTrail CloudWatch S3 Simple Notification Service EFS

EC2 Dashboard X

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

CloudShell Feedback

Type here to search

Launch Templates (1) Info Actions Create launch template

Search

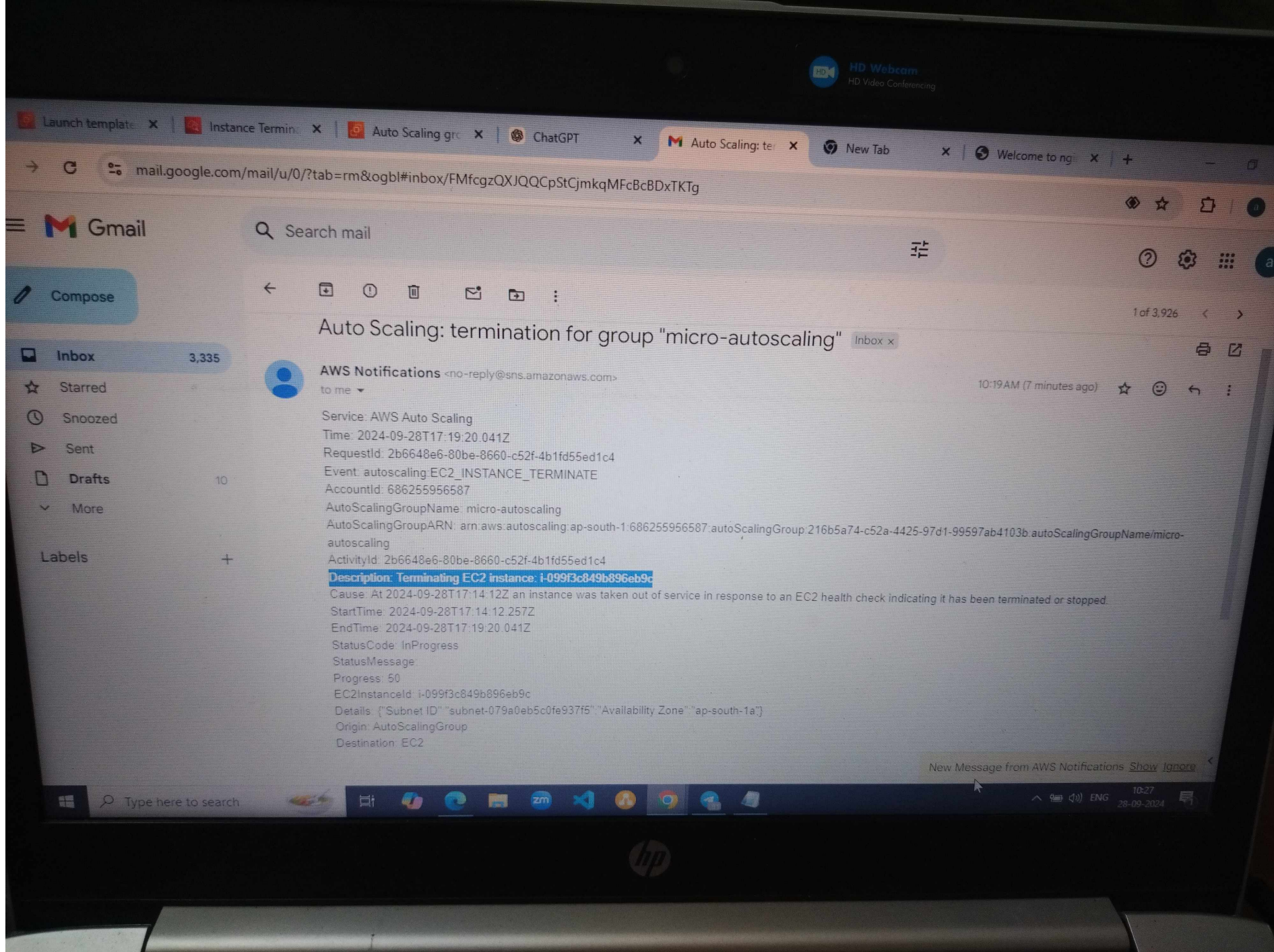
Launch Template ID Launch Template Name Default Version Latest Version Create Time

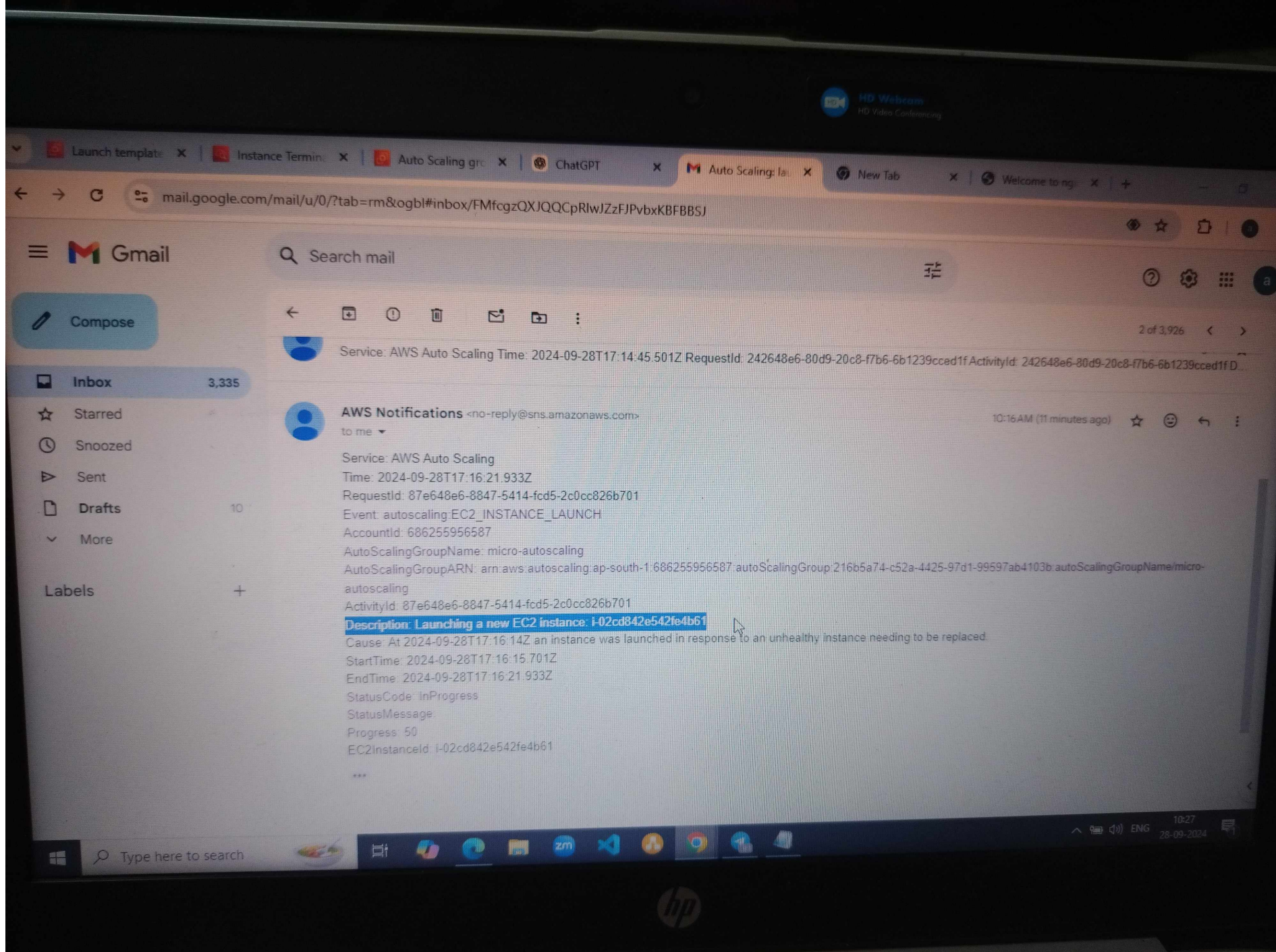
lt-0e02c78241327828c micro-lt 1 1 2024-09-28T16:48:49.000Z

Select a launch template

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 10:27 28-09-2024

The screenshot shows the AWS EC2 Launch Templates page. On the left, there's a sidebar with various navigation options like EC2 Dashboard, Instances, Instance Types, Launch Templates, and Images. The Launch Templates section is currently selected and expanded, showing a table with one entry. The table columns are Launch Template ID, Launch Template Name, Default Version, Latest Version, and Create Time. The single entry is 'lt-0e02c78241327828c' with 'micro-lt' as the name, version 1, latest version 1, and a creation time of 2024-09-28T16:48:49.000Z. Below the table, a modal window titled 'Select a launch template' is open. At the bottom of the screen, there's a taskbar with icons for File, Home, Task View, Start, Task Manager, ZM, Google Chrome, and File Explorer. The system tray shows the date and time as 28-09-2024 at 10:27. The overall interface is dark-themed.





Auto Conn Conn EC2 Conn Conn Auto Chat Auto New Welcome

aws Services Search

VPC EC2 AWS Backup IAM CloudTrail CloudWatch S3 Simple Notification Service EFS

Connection to 10.0.1.76 closed.
root@ip-10-0-1-212:/usr# ^C
root@ip-10-0-1-212:/usr# ping 10.0.1.76
PING 10.0.1.76 (10.0.1.76) 56(84) bytes of data.
64 bytes from 10.0.1.76: icmp_seq=1 ttl=64 time=0.522 ms
64 bytes from 10.0.1.76: icmp_seq=2 ttl=64 time=0.483 ms
64 bytes from 10.0.1.76: icmp_seq=3 ttl=64 time=0.530 ms
64 bytes from 10.0.1.76: icmp_seq=4 ttl=64 time=0.435 ms
64 bytes from 10.0.1.76: icmp_seq=5 ttl=64 time=0.491 ms
64 bytes from 10.0.1.76: icmp_seq=6 ttl=64 time=0.607 ms
64 bytes from 10.0.1.76: icmp_seq=7 ttl=64 time=0.502 ms
64 bytes from 10.0.1.76: icmp_seq=8 ttl=64 time=0.432 ms
64 bytes from 10.0.1.76: icmp_seq=9 ttl=64 time=0.515 ms
64 bytes from 10.0.1.76: icmp_seq=10 ttl=64 time=0.432 ms
64 bytes from 10.0.1.76: icmp_seq=11 ttl=64 time=0.469 ms
64 bytes from 10.0.1.76: icmp_seq=12 ttl=64 time=0.536 ms
64 bytes from 10.0.1.76: icmp_seq=13 ttl=64 time=0.498 ms
64 bytes from 10.0.1.76: icmp_seq=14 ttl=64 time=0.412 ms
64 bytes from 10.0.1.76: icmp_seq=15 ttl=64 time=0.452 ms
^C
--- 10.0.1.76 ping statistics ---
15 packets transmitted, 15 received, 0% packet loss, time 14343ms
rtt min/avg/max/mdev = 0.412/0.487/0.607/0.049 ms
root@ip-10-0-1-212:/usr#

i-038e0fb424fdb09bf

Public IPs: 35.154.167.125 Private IPs: 10.0.1.212

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