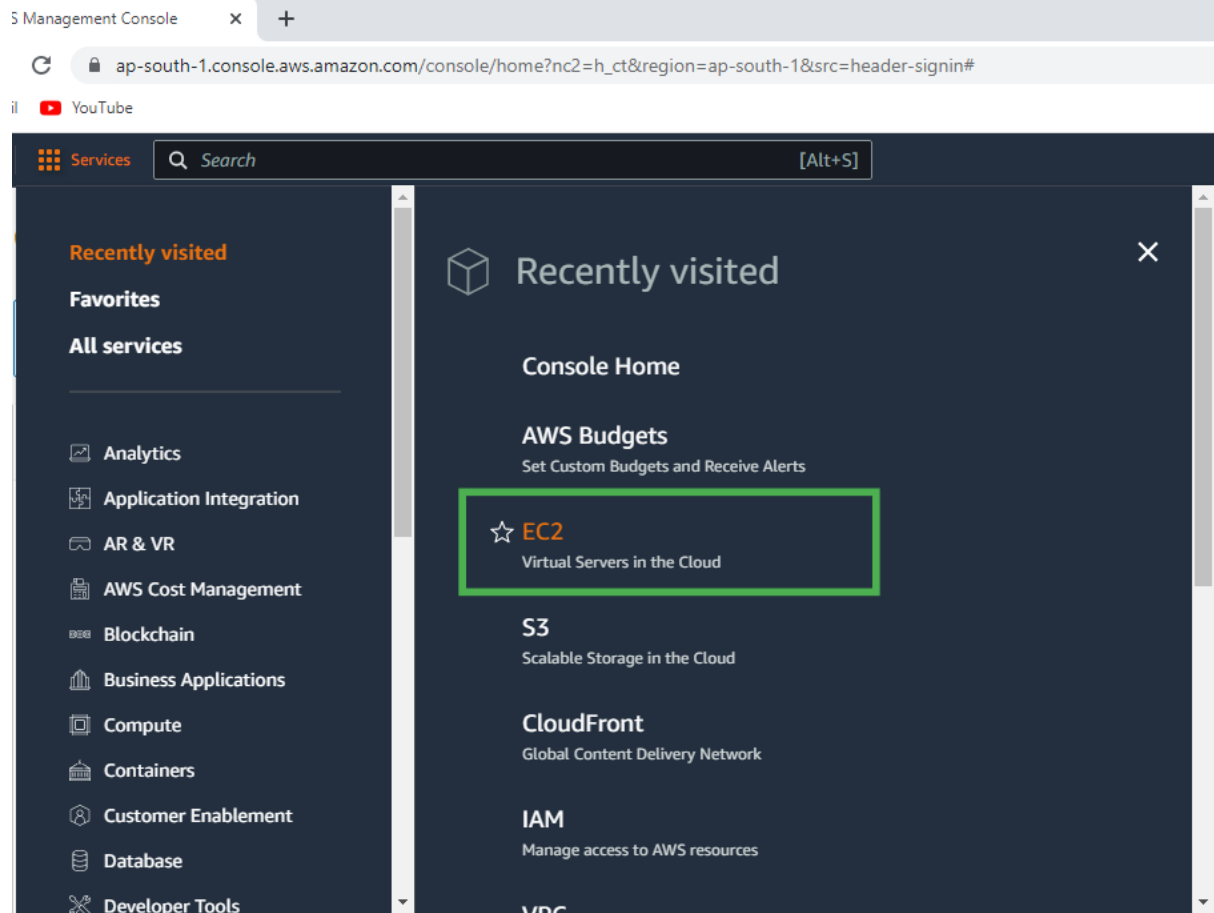


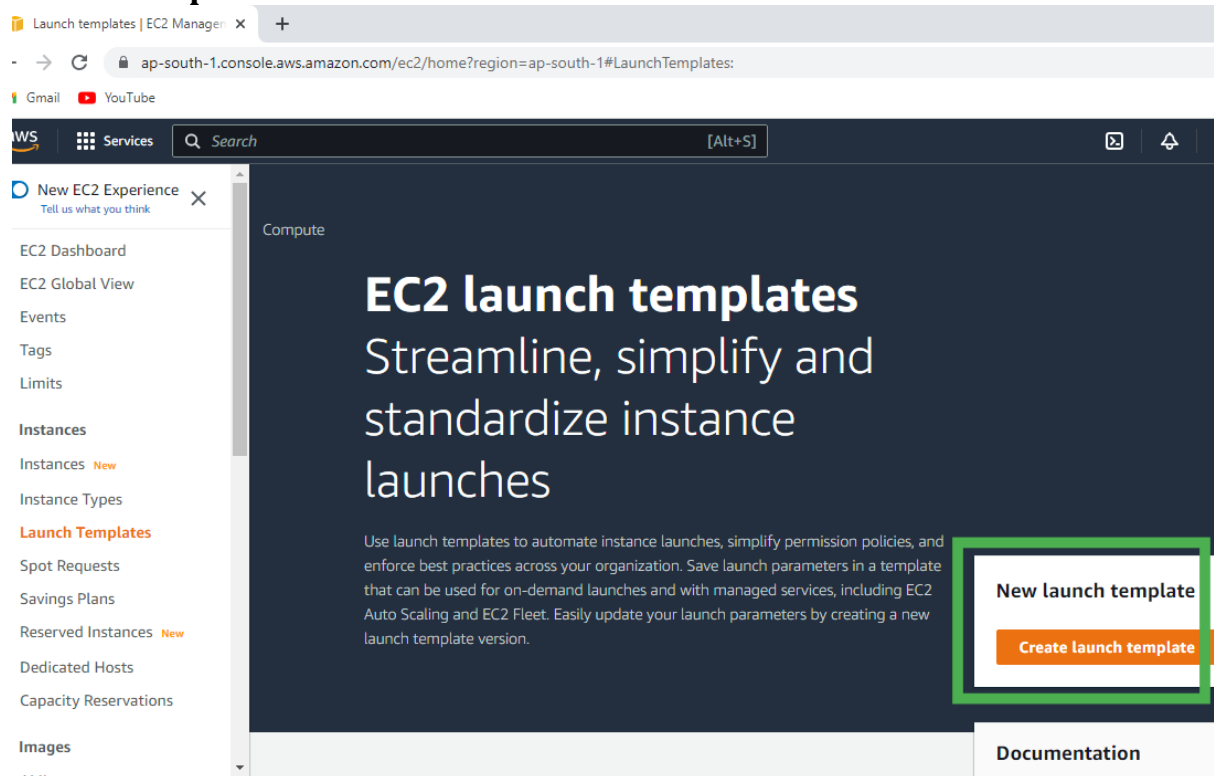
Steps to Setup the Auto Scaling Group in EC2

Step 1: Click on the **All Services**.

Step 2: Click on the **EC2**.



Step 3: Scroll Down and click on the **Launch Templates** and click on the **Create launch template**



Step 4: Type the Template name.

Create launch template | EC2 Ma x +

← → ↺ ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateTemplate: Gmail YouTube

aws Services Search [Alt+S]

≡ EC2 > Launch templates > Create launch template

Create launch template

Creating a launch template allows you to create a saved instance configuration that can be reused, shared and launched at a later time. Templates can have multiple versions.

Launch template name and description

Launch template name - *required*

my-template

Must be unique to this account. Max 128 chars. No spaces or special characters like '&', '*', '@'.

Template version description

A prod webserver for MyApp

Max 255 chars

Auto Scaling guidance [Info](#)

Select this if you intend to use this template with EC2 Auto Scaling

☐ Provide guidance to help me set up a template that I can use with EC2 Auto Scaling

Step 5: Select the Amazon Machine Image.

Create launch template | EC2 Ma x +

← → ↺ ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateTemplate:

Gmail YouTube

aws Services Search [Alt+S]

Specify the details of your launch template below. Leaving a field blank will result in the field not being included in the launch template.

▼ Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Don't include in launch template

Amazon Linux
aws

macOS
Mac

Ubuntu
ubuntu

Windows
Microsoft

>

Browse more AMIs
Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Amazon Linux 2 AMI (HVM) - Kernel 5.x - SSD Volume Type
ami-074dc0a6f6c764218 (64-bit (x86)) / ami-074e5caffd1685 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible ▼

Step 6: Select the Instance Type and Key pair.

Create launch template | EC2 Ma x +

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

Gmail YouTube

aws Services Search [Alt+S]

☰

▼ Instance type Info Advanced

Instance type

t2.micro Free tier eligible

Family: t2 1 vCPU 1 GiB Memory

On-Demand Linux pricing: 0.0124 USD per Hour

On-Demand Windows pricing: 0.017 USD per Hour

Compare instance types

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name

linux1

Create new key pair

Step 7: Select the Security Group or Create the new one.

Create launch template | EC2 Ma x +

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

Gmail YouTube

aws Services Search [Alt+S]

☰

Subnet Info

Don't include in launch template

Create new subnet

When you specify a subnet, a network interface is automatically added to your template.

Firewall (security groups) Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Select existing security group ☐ Create security group

Security groups Info

Select security groups

Compare security group rules

default sg-030f4c4f8280b6b37 X

VPC: vpc-066d8b2c4a30ca9f3

► Advanced network configuration

Step 8: Click on the Create Launch Template.

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

Services Search [Alt+S]

▼ Storage (volumes) Info

EBS Volumes Hide details

▶ Volume 1 (AMI Root) (8 GiB, EBS, General purpose SSD (gp2))
AMI Volumes are not included in the template unless modified

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage

Add new volume

▼ Resource tags Info

No resource tags are currently included in this template. Add a resource tag to include it in the launch template.

Add tag

50 remaining (Up to 50 tags maximum)

▼ Summary

Software Image (AMI)
Amazon Linux 2 Kernel 5.10 AMI...read n
ami-074dc0a6f6c764218

Virtual server type (instance type)
t2.micro

Firewall (security group)
default

Storage (volumes)
1 volume(s) - 8 GiB

Cancel Create launch

Step 9: Now you can see the template is **created**. Now, scroll down and click on the **Auto Scaling Groups**.

Launch templates | EC2 Manager

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

Gmail YouTube

aws Services Search [Alt+S]

▼ 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 New

▼ Auto Scaling

- Launch Configurations
- Auto Scaling Groups

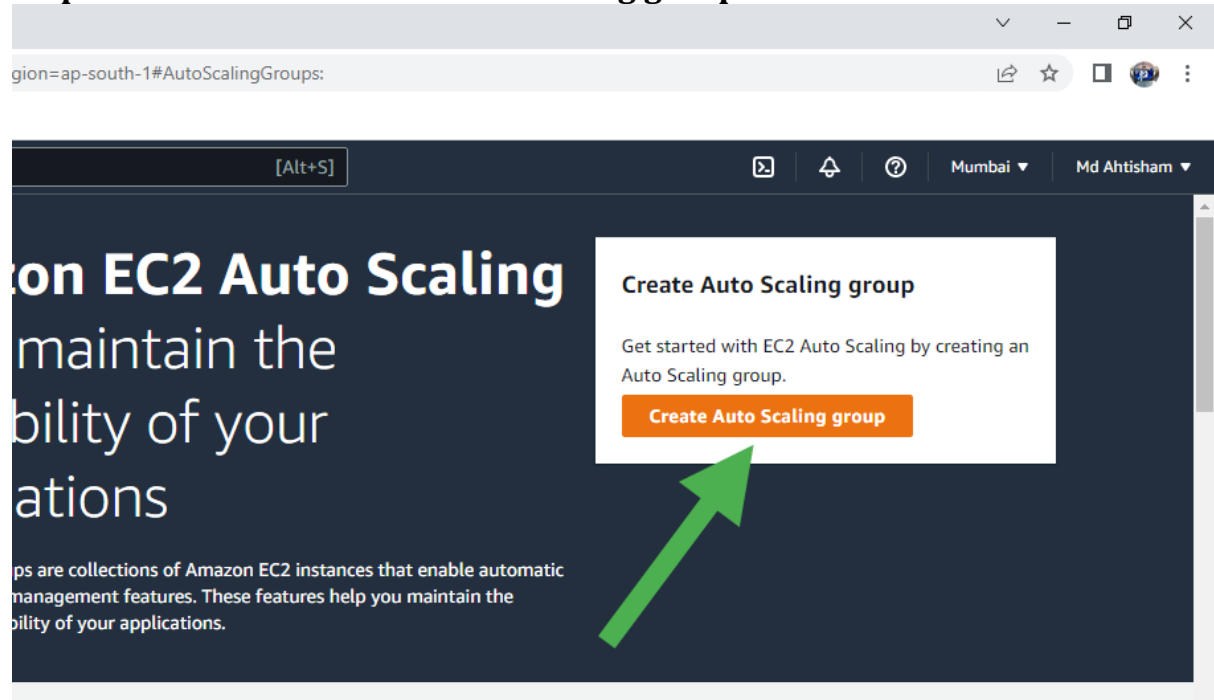
EC2 > Launch templates

Launch templates (1) Info

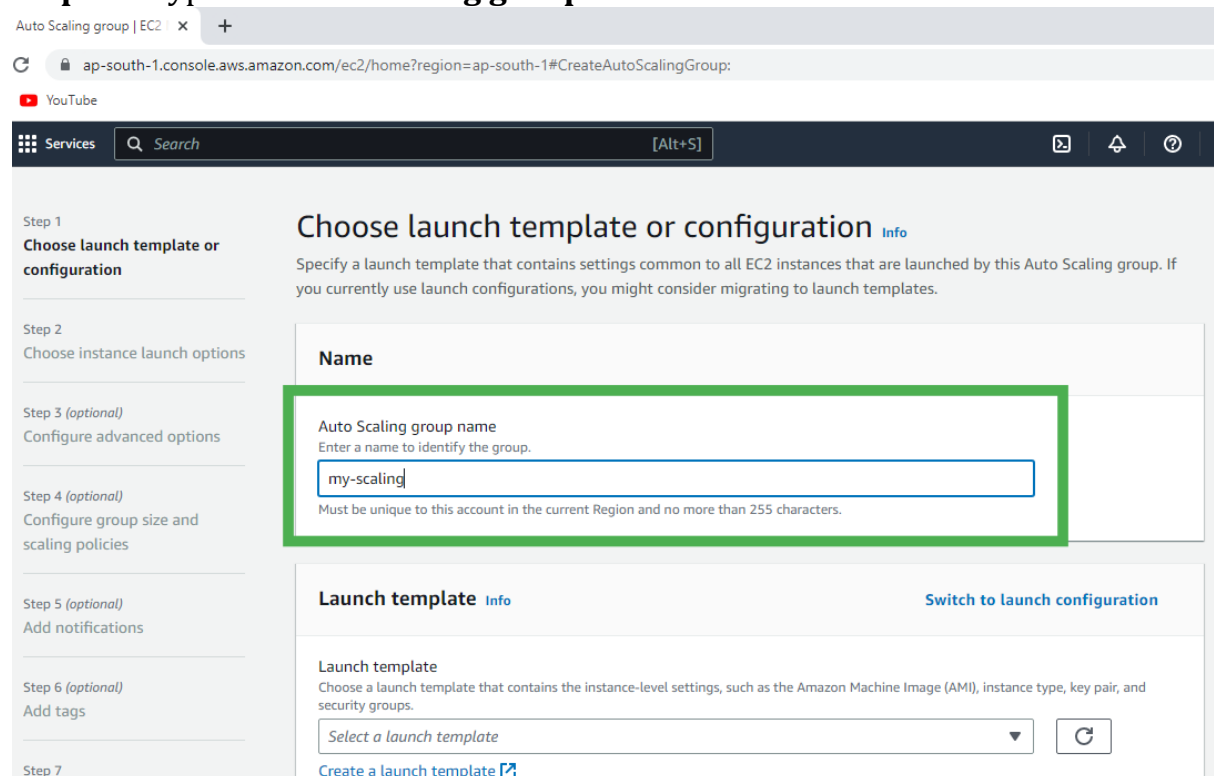
Filter by tags or properties or search by keyword

Launch template ID	Launch template name
lt-03ecedf31ae45baeb	my-template

Step 10: Click on the Create Auto Scaling group.



Step 11: Type the Auto Scaling group name.



Step 12: Select your Template.

Create Auto Scaling group | EC2 | x +

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

YouTube

Services Search [Alt+S]

Step 5 (optional)
Add notifications

Step 6 (optional)
Add tags

Step 7
Review

Launch template Info [Switch to launch configuration](#)

Launch template
Choose a launch template that contains the instance-level settings, such as the Amazon Machine Image (AMI), instance type, key pair, and security groups.

my-template

Version
Default (1)

[Create a launch template version](#)

Description
-

AMI ID
ami-074dc0a6f6c764218

Key pair name
linux1

Launch template
[my-template](#)
lt-03ecedf31ae45baeb

Security groups
-

Security group IDs
[sg-030f4c4f8280b6b37](#)

Instance type
t2.micro

Request Spot Instances
No

Step 13: Select the VPC or go with the default VPC and also select the Availability zone.

Create Auto Scaling group | EC2 | x +

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

YouTube

Services Search [Alt+S]

Step 2
Choose instance launch options

Step 3 (optional)
Configure advanced options

Step 4 (optional)
Configure group size and scaling policies

Step 5 (optional)
Add notifications

Step 6 (optional)
Add tags

Step 7
Review

Network Info

For most applications, you can use multiple Availability Zones and let EC2 Auto Scaling balance your instances across the zones. The default VPC and default subnets are suitable for getting started quickly.

VPC
Choose the VPC that defines the virtual network for your Auto Scaling group.

vpc-066d8b2c4a30ca9f3
172.31.0.0/16 Default

[Create a VPC](#)

Availability Zones and subnets
Define which Availability Zones and subnets your Auto Scaling group can use in the chosen VPC.

Select Availability Zones and subnets

ap-south-1a | subnet-0aea47f5b636494fe
172.31.32.0/20 Default

ap-south-1b | subnet-05c3cc56dfcf12289
172.31.0.0/20 Default

ap-south-1c | subnet-0e268ddbe523359c4
172.31.16.0/20 Default

[Create a subnet](#)

back Looking for language selection? Find it in the new [Unified Settings](#)

Type here to search

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Step 14: Configure the **Group size** and **Scaling policies**.

Select as per your requirement:

- Desired: 4
- Minimum: 4
- Maximum: 8

ite Auto Scaling group | EC2 | x +

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

YouTube

Services Search [Alt+S]

Step 1
Choose launch template or configuration

Step 2
Choose instance launch options

Step 3 (optional)
Configure advanced options

Step 4 (optional)
Configure group size and scaling policies

Step 5 (optional)
Add notifications

Step 6 (optional)
Add tags

Step 7

Configure group size and scaling policies [Info](#)

Set the desired, minimum, and maximum capacity of your Auto Scaling group. You can optionally add a scaling policy to dynamically scale the number of instances in the group.

Group size - optional [Info](#)

Specify the size of the Auto Scaling group by changing the desired capacity. You can also specify minimum and maximum capacity limits. Your desired capacity must be within the limit range.

Desired capacity

Minimum capacity

Maximum capacity

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Type here to search

Step 15: Select the Target tracking scaling policy.

Auto Scaling group | EC2 | x +

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

YouTube

Services Search [Alt+S]

Step 7
Review

Scaling policies - *optional*

Choose whether to use a scaling policy to dynamically resize your Auto Scaling group to meet changes in demand. [Info](#)

☒ **Target tracking scaling policy**
Choose a desired outcome and leave it to the scaling policy to add and remove capacity as needed to achieve that outcome.

☐ None

Scaling policy name
Target Tracking Policy

Metric type
Average CPU utilization

Target value
50

Instances need
60 seconds warm up before including in metric

☐ Disable scale-in to create only a scale-out policy.

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. [Privacy](#)

Type here to search



Step 16: Click on the **Create Auto Scaling Group**.

amazon.com/ec2/home?region=ap-south-1#CreateAutoScalingGroup: 

[Alt+S]    Mumbai 

Step 5: Add notifications Edit

Notifications

No notifications

Step 6: Add tags Edit

Tags (0)

Key	Value	Tag new instances
No tags		

Cancel Create Auto Scaling group

Find it in the new Unified Settings  © 2022, Amazon Internet Services Private Ltd. or its affiliates. [Privacy](#) [Terms](#)



- Now you can see the **Auto Scaling is creating** and it is also creating the desired state of the EC2 Instance

Scaling groups | EC2 Manag x +

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

YouTube

Services Search [Alt+S]

my-scaling, 1 Scaling policy created successfully

EC2 > Auto Scaling groups

Auto Scaling groups (1) Info Refresh Edit Delete Create an Auto

Search your Auto Scaling groups

☐	Name	Launch template/configuration	Instances	Status	Desired capacity
☐	my-scaling	my-template Version Default	0	Updating capacity...	4

0 Auto Scaling groups selected

Looking for language selection? Find it in the new Unified Settings

Type here to search

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Private

- We selected the **Desired state equal to 4** and you can see the **4 Instance is Running**

Browser address bar: e.aws.amazon.com/ec2/home?region=ap-south-1#Instances:

Instances (4) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
☐	-	i-0cec1bd4b24be62c5	Running	t2.micro	Initializing	No alarms	ap-south-1
☐	-	i-0c2b1fd19e7935cde	Running	t2.micro	Initializing	No alarms	ap-south-1
☐	-	i-0acfc6f7d4b3de8be	Running	t2.micro	Initializing	No alarms	ap-south-1
☐	-	i-096b25590ff5d1293	Running	t2.micro	Initializing	No alarms	ap-south-1

Select an instance

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

00:32 25-11-2022