

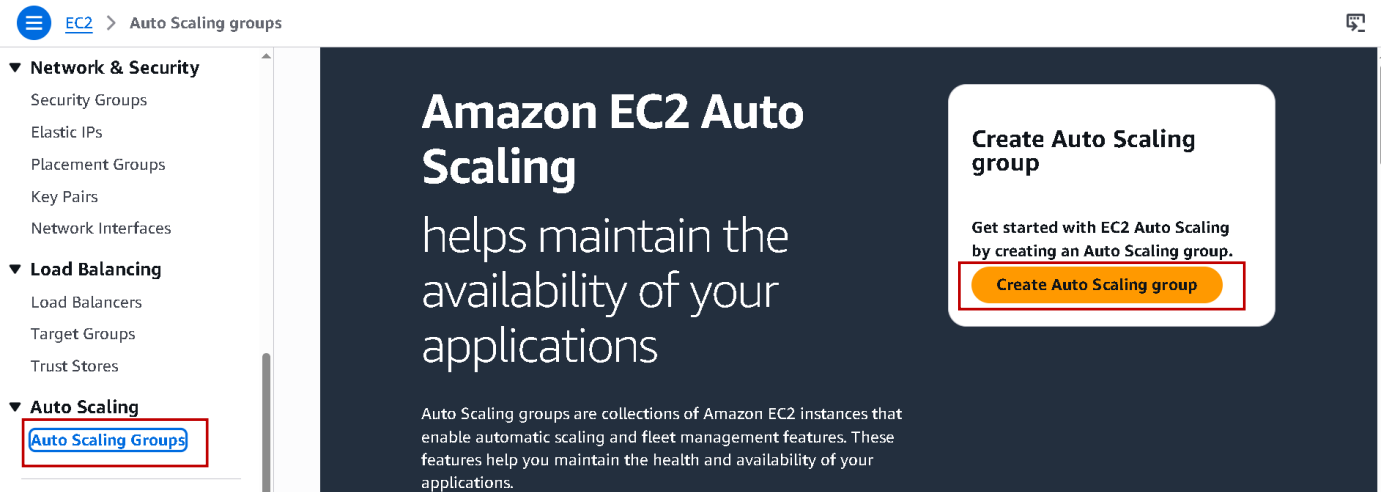
Schedule Scaling: -

Summary: -

I worked on schedule scaling by automatically increasing or decreasing servers at a fixed time based on expected traffic, helping the application handle users smoothly during busy periods.

Let's Start: -

- Now open your AWS console Search EC2 and open it.



- Now into Nav bar scroll down and click Auto scaling Groups.
- And then click Create Auto scaling group.

Choose launch template [Info](#)

Specify a launch template that contains settings common to all EC2 instances that are launched by this Auto Scaling group.

Name

Auto Scaling group name

Enter a name to identify the group.

ASG-Schedule-Scaling

Must be unique to this account in the current Region and no more than 255 characters.

- Now enter Auto scaling group name.
- Scroll down.

Launch template [Info](#)

i For accounts created after May 31, 2023, the EC2 console only supports creating Auto Scaling groups with launch templates. Creating Auto Scaling groups with launch configurations is not recommended but still available via the CLI and API until December 31, 2023.

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.

Select a launch template

[Create a launch template](#)

- Now we need to create launch Template.

- Understand launch templet and why we need to create with example – assume you have one web application running now during weekdays I have very normal traffic and I have only one EC2 instance which is handling all the traffic, and everything is going well.
- But during Saturday and Sunday you have faced issues because of lots of traffic coming on your web application.
- So, you decided to use Auto scaling and let's increases number of EC2 instances for Weekends.
- Now your requirement is during Saturday and Sunday your EC2 instance will be three and during weekdays only one EC2 instance.
- Now when we use Auto scaling that will add these EC2 instances for sure.
- but what will be the configuration of that EC2 (like I want t2 micro, extra-large instance, this type of operating system, this security group)
- And with launch template we can specify this type of configuration of EC2 on Weekends(Saturday-Sunday).
- Now click Create a 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*

LT-FOR-ASG

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

Template version description

1

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

- Enter launch template name.
- Enter version.
- And currently off the Auto scaling guidance.
- Scroll down

▼ Application and OS Images (Amazon Machine Image) [Info](#)

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose **Browse more AMIs**.

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

Recents

My AMIs

Quick Start

☒ Don't include in launch template

☐ Recently launched



[Browse more AMIs](#)

Including AMIs from
AWS, Marketplace and
the Community

- Now select your AMI click Browse more AMIs.

Choose an Amazon Machine Image (AMI)

[Cancel](#)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

🔍 Search for an AMI by entering a search term e.g. "Windows"



Quick Start AMIs (45)
Commonly used AMIs

My AMIs (6)
Created by me

AWS Marketplace AMIs (6082)
AWS & trusted third-party AMIs

Community AMIs (500)
Published by anyone

Refine results

[Clear all filters](#)

☐ Free tier only [Info](#)

▼ OS category

☐ All Linux/Unix
☐ All Windows

All products (45 filtered, 45 unfiltered)

< 1 >



Amazon Linux
Free tier eligible
Verified provider

Amazon Linux 2023 kernel-6.1 AMI

ami-009be0edec0817ffd (64-bit (x86), uefi-preferred) / ami-080cc69ee28841635 (64-bit (Arm), uefi)

Amazon Linux 2023 (kernel-6.1) is a modern, general purpose Linux-based OS that comes with 5 years of long term support. It is optimized for AWS and designed to provide a secure, stable and high-performance execution environment to develop and run your cloud applications.

Platform: amazon

Root device type: ebs

Virtualization: hvm

ENA enabled: Yes

[Select](#)

☒ 64-bit (x86), uefi-preferred
☐ 64-bit (Arm), uefi

- Now select AMI I am selecting Amazon Linux.
- Simply click Select.

▼ Instance type [Info](#) | [Get advice](#)

[Advanced](#)

Instance type

t2.micro

Family: t2 1 vCPU 1 GiB Memory Current generation: true

On-Demand Windows base pricing: 0.017 USD per Hour

On-Demand RHEL base pricing: 0.0268 USD per Hour

On-Demand Linux base pricing: 0.0124 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0142 USD per Hour

On-Demand SUSE base pricing: 0.0124 USD per Hour

☐ All generations

[Compare instance types](#)

Additional costs apply for AMIs with pre-installed software

- Instance type t2 micro.

▼ 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

demo

 [Create new key pair](#)

- Now choose Key pair.
- I have a key I use it if you not have simply create it.

▼ Network settings [Info](#)

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.

Availability Zone [Info](#)

Don't include in launch template

 [Enable additional zones](#) 

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 group name - *required*

web-server-2312

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and . _ - / 0 # , @ [] + = & ; ' ! \$ *

- Now select Create security group.
- And give name of group.

Description - *required* [Info](#)

Web Protect

VPC [Info](#)

vpc-072c4acd761c3b942
172.31.0.0/16

(default) ▼



- Enter description.

Inbound Security Group Rules

▼ Security group rule 1 (All, All, 0.0.0.0/0)

Remove

Type | Info

All traffic ▼

Protocol | Info

All

Port range | Info

All

Source type | Info

Custom ▼

Source | Info

Q Add CIDR, prefix list or security grou

0.0.0.0/0 X

Description - *optional* | Info

e.g. SSH for admin desktop

▼ Security group rule 2 (TCP, 22, 0.0.0.0/0)

Remove

Type | Info

ssh ▼

Protocol | Info

TCP

Port range | Info

22

Source type | Info

Custom ▼

Source | Info

Q Add CIDR, prefix list or security grou

0.0.0.0/0 X

Description - *optional* | Info

e.g. SSH for admin desktop

- Now add two inbound security group.
- 1st type All traffic and sources Anywhere (0.0.0.0/0)
- 2nd type ssh and Source Anywhere (0.0.0.0/0)

▼ Advanced details Info

Domain join directory | Info

Select ▼

↻ Create new directory ↗

IAM instance profile | Info

Select ▼

↻ Create new IAM profile

Hostname type | Info

IP name ▼

DNS Hostname | Info

- So, for that scroll down and open Advanced details.
- And scroll down.

User data - optional [Info](#)

Upload a file with your user data or enter it in the field.

[Choose file](#)

```
#!/bin/bash

yum update -y

yum install httpd -y

systemctl start httpd
systemctl enable httpd

echo "Welcome Ritesh Its Working"> /var/www/html/index.html
```

☐ User data has already been base64 encoded**Virtual server type (instance type)**

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year of opening an AWS account, you get 750 hours per month of t2.micro instance usage (or t3.micro where t2.micro isn't available) when used with free tier AMIs, 750 hours per month of public IPv4 address usage,

[Cancel](#)[Create launch template](#)

- Now here paste the script that provided in your resource.
- Now simply click Create launch template.
- Now its ready go back to your Auto scaling Group tab.

Launch template [Info](#)

Info For accounts created after May 31, 2023, the EC2 console only supports creating Auto Scaling groups with launch templates. Creating Auto Scaling groups with launch configurations is not recommended but still available via the CLI and API until December 31, 2023.

Launch template

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LT-FOR-ASG

[Create a launch template](#)**Version**

Default (1)

[Create a launch template version](#)**Description**

1

Launch template[LT-FOR-ASG](#)

lt-0e002022b82b2ff6e

Instance type

t2.micro

AMI ID

ami-009be0edec0817ffd

Security groups

-

Request Spot Instances

No

Key pair name

demo

Security group IDs[sg-0a37415d3970732e4](#)

- Now simply click refresh and select created Launch template.
- Now scroll down and click next.

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-072c4acd761c3b942
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

⌵

⌂

aps1-az1 (ap-south-1a) | subnet-04ffa8e5e9c79ad3d
172.31.32.0/20 Default

✕

aps1-az3 (ap-south-1b) | subnet-0bc545e3030c41ef4
172.31.0.0/20 Default

✕

[Create a subnet](#)

- Now select Availability Zones and subnets because at launch template creation time we cant selected.
- So select ap-south-1a and ap-south-1b
- Now scroll down and simply click next.

Load balancing [Info](#)

Use the options below to attach your Auto Scaling group to an existing load balancer, or to a new load balancer that you define.

Select Load balancing options

☒ No load balancer
Traffic to your Auto Scaling group will not be fronted by a load balancer.

☐ Attach to an existing load balancer
Choose from your existing load balancers.

☐ Attach to a new load balancer
Quickly create a basic load balancer to attach to your Auto Scaling group.

- Now currently select No Load balancer.
- Right now we don't enable extra thing our main aim is implementing Schedule Scaling.
- Simply scroll down click next.

Group size [Info](#)

Set the initial size of the Auto Scaling group. After creating the group, you can change its size to meet demand, either manually or by using automatic scaling.

Desired capacity type

Choose the unit of measurement for the desired capacity value. vCPUs and Memory(GiB) are only supported for mixed instances groups configured with a set of instance attributes.

Units (number of instances) ⌵

Desired capacity
Specify your group size.

1

Scaling [Info](#)

You can resize your Auto Scaling group manually or automatically to meet changes in demand.

Scaling limits

Set limits on how much your desired capacity can be increased or decreased.

Min desired capacity

1

Equal or less than desired capacity

Max desired capacity

5

Equal or greater than desired capacity

- Now Enter Desired Capacity 1.
- It means I am informing AWS right now I want 1 EC2 instance.

- Min desired capacity 1 and max desired capacity 5.
- Now scroll down and click next.

Add notifications - *optional* [Info](#)

Send notifications to SNS topics whenever Amazon EC2 Auto Scaling launches or terminates the EC2 instances in your Auto Scaling group.

[Add notification](#)

[Cancel](#)

[Skip to review](#)

[Previous](#)

[Next](#)

- Again, simply click next.

Add tags - *optional* [Info](#)

Add tags to help you search, filter, and track your Auto Scaling group across AWS. You can also choose to automatically add these tags to instances when they are launched.

Tags (0)

No tags

[Add tag](#)

50 remaining

[Cancel](#)

[Previous](#)

[Next](#)

- Then again click next.

Step 6: Add tags

[Edit](#)

Tags (0)

Key	Value	Tag new instances
No tags		

No tags

[Preview code](#)

[Cancel](#)

[Previous](#)

[Create Auto Scaling group](#)

- Now simply scroll down and click Create Auto scaling group.
- Now our Auto scaling group is created.
- Now when we go to our EC2 one instance is created because we Enter desired capacity 1 and min capacity 1.
- So, let's check create or not go to EC2 instance.

Instances (1/2) [Info](#) Last updated less than a minute ago [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Saved filter sets [Choose filter set](#) < 1 > [Settings](#)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
☒		i-00643a25c6eba411a	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1a
☐		i-088293f2aabffd264	Terminated	t2.micro	-	View alarms +	ap-south-1a

i-00643a25c6eba411a

[Details](#) [Status and alarms](#) [Monitoring](#) [Security](#) [Networking](#) [Storage](#) [Tags](#)

▼ Instance summary [Info](#)

Instance ID

[i-00643a25c6eba411a](#)

IPv6 address

-

Public IPv4 address

[15.206.70.45](#) | [open address](#)

Instance state

Running

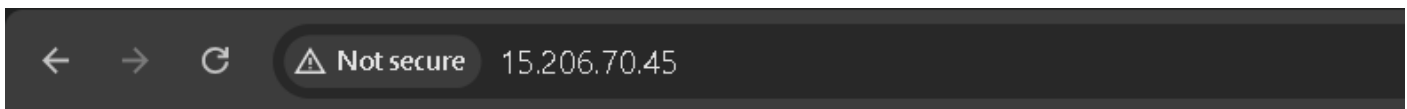
Private IPv4 addresses

[172.31.32.46](#)

Public DNS

[ec2-15-206-70-45.ap-south-](#)

- Now you see instance is created.
- Now select the instance and copy the public IPv4 address and open in new browser tab.



Welcome Ritesh its Working

- It's working.
- Now take a real-world scenario Flipkart, Amazon and Myntra are online shopping platforms.
- We all go and purchase when we need.
- But at festival time all platforms give a huge offer on multiple products.
- And at that time maximum people come on the platform and buy products but if Auto scaling is not present then site will crash.
- And this thing all platforms know so that they preferred Schedule Scaling so at festival time their site does not crash and all people shop happily.
- Now see how we do this.

Auto Scaling groups (1) [Info](#) Last updated 14 minutes ago [Launch configurations](#) [Launch templates](#) [Actions](#) [Create Auto Scaling group](#)

☐	Name	Status - new	Launch template/configuration	Instances	Instance health - new	Desired capacity
☐	ASG-Schedule-Scaling	Updating capacity	LT-FOR-ASG Version Default	0	-	1

- Now open your created ASG by clicking on it.

ASG-Schedule-Scaling

ASG-Schedule-Scaling Capacity overview [Edit](#)

[arn:aws:autoscaling:ap-south-1:463646775279:autoScalingGroup:1106cfe0-4aec-49a5-b9de-ba690fd13f05:autoScalingGroupName/ASG-Schedule-Scaling](#)

Desired capacity 1	Scaling limits 1 - 5	Desired capacity type Units (number of instances)	Status At desired capacity
------------------------------	--------------------------------	---	--------------------------------------

Date created
Fri May 15 2026 16:21:08 GMT+0530 (India Standard Time)

[Details](#) | [Integrations](#) | [Automatic scaling](#) | [Instance management](#) | [Instance refresh](#) | [Activity](#) | [Monitoring](#) | [Tags](#)

- Now click Automatic scaling.
- And scroll down.

Scheduled actions (0) [Info](#) [Actions](#) [Create scheduled action](#)

☐	Name	Start time	End time	Recurrence	Time zone	Desired c...	Min	Max
No scheduled actions are currently specified								

[Create scheduled action](#)

- Now click Create scheduled action.

Create scheduled action



Name

SA-1

Provide at least one value for Desired, Min, or Max Capacity

Desired capacity

3

Min

1

Max

5

Recurrence

Schedule a specific date and time for the first scheduled action to run. Interpreted in recurrence time zone: Asia/Calcutta

Once

Time zone

Asia/Calcutta

Current time in selected time zone is 2026-05-15/16:46 GMT+5:30

Start date

2026/05/15



Start time

16:48

Asia/Calcutta

Format: YYYY/MM/DD.

Format: hh:mm.

Cancel

Create

- Now I Enter name.
- Desired Capacity 3, min 1, max 5
- Recurrence Select Once.
- Time Zone India (Asia/Calcutta)
- Start date for ex today and time I take after 5 min.
- Now simply click Create.
- Now when the time comes our 3 Ec2 instance is created.
- Now times to check created or not.

Instances (3) [Info](#)

Last updated
less than a minute ago

Connect

Instance state ▾

Actions ▾

Launch instances ▾

Saved filter sets

Choose filter set ▾

Find instance by attribute or tag (case-sensitive)

< 1 >

☐	Name	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability Zone ▾	Public IPv4
☐		i-0145ddd1e123f0e65	Running	t2.micro	Initializing	View alarms +	ap-south-1b	ec2-3-109-
☐		i-00643a25c6eba411a	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1a	ec2-15-206
☐		i-0d50a5b1fb3dfde76	Running	t2.micro	Initializing	View alarms +	ap-south-1a	ec2-65-2-1

- Now we have three instance.
- Now you go back to auto scaling tab opened in browser.

Scheduled actions (1) [Info](#)



Actions ▾

Create scheduled action

Filter scheduled actions

< 1 >

☐	Name	Start time ▾	End time ▾	Recurr...	Time zone	Desired ... ▾	Min	Max
☐	SA-1	2026 May ...			Asia/Calcutta	3	1	5

- You see 1 schedule actions is available, but we set Recurrence once.
- So, this work is completed we know if we click refresh its removed.

Scheduled actions (0) [Info](#)

Actions

Create scheduled action

Q

Filter scheduled actions

<

1

>

	Name	Start time	End time	Recurre...	Time zone	Desired ...	Min	Max
No scheduled actions are currently specified								
Create scheduled action								

- Now see it work is done and it's removed.
- Or if we want to scale in and scale out we need to do same process like creating Schedule actions.

NOTE:- If you try to delete EC2 instance from instance page it deleted but we define Desired 1 and min 1 capacity at Auto scaling group creation time so it automatically 1 instance is created so, before sign out from AWS console delete Auto Scaling Group