

Auto scaling

Go to Ec2 click on auto scaling

EC2 > Auto Scaling groups > Create Auto Scaling group

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

Choose launch template or configuration [Info](#)

Specify a launch template that contains settings common to all EC2 instances that are launched by this Auto Scaling group. If you currently use launch configurations, you might consider migrating to launch templates.

Name

Auto Scaling group name

Enter a name to identify the group.

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

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.

▼

Select key pair

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.

▼

[Create a launch template](#)

Cancel

Next

Go to 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*

nw-animesh-lt

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

Select subnet and vpc

▼ Network settings [Info](#)

Subnet [Info](#)

subnet-06dc5861873de29ef nw-animesh-dual-subnet-public1-us-west-2a
VPC: vpc-0c4cd55528027330a Owner: 351137590566
Availability Zone: us-west-2a IP addresses available: 4091 CIDR: 10.0.0.0/20

 [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

Common security groups [Info](#)

Select security groups

 [Compare security group rules](#)

Security groups that you add or remove here will be added to or removed from all your network interfaces.

▼ Advanced network configuration

Network interface 1

Device index [Info](#)

0

Network interface [Info](#)

New interface

Description [Info](#)

Existing network interfaces are not

Removing subnet as per error

▼ Advanced network configuration

Network interface 1

Device index [Info](#)

0

Network interface [Info](#)

New interface ▼

Existing network interfaces are not recommended when creating a template for auto-scaling.

Description [Info](#)

Subnet [Info](#)

subnet-06dc5861873de29ef

⚠ Remove subnet for EC2 Auto Scaling templates

Not applicable for EC2 Auto Scaling

Security groups [Info](#)

Select security groups ▼



Auto-assign public IP [Info](#)

Don't include in launch tem... ▼

Primary IP [Info](#)

Not applicable for EC2 Auto Scaling

Secondary IP [Info](#)

Don't include in launch tem... ▼

Not applicable for EC2 Auto Scaling

IPv6 IPs [Info](#)

Don't include in launch tem... ▼

Not applicable for EC2 Auto Scaling

IPv4 Prefixes [Info](#)

Don't include in launch tem... ▼

The selected instance type does not support IPv4 prefixes.

IPv6 Prefixes [Info](#)

Don't include in launch tem... ▼

The selected instance type does not support IPv6 prefixes.

Assign Primary IPv6 IP [Info](#)

Don't include in launch tem... ▼

A primary IPv6 address is only compatible with subnets that support IPv6.

Go to quick start

Recents

My AMIs

Quick Start

Amazon
Linux



macOS



Ubuntu



Windows



Red Hat



SUSE Li



[Browse more AMIs](#)

Including AMIs from
AWS, Marketplace and
the Community

Amazon Machine Image (AMI)

Ubuntu Server 22.04 LTS (HVM), SSD Volume Type

Free tier eligible ▼

ami-03f65b8614a860c29 (64-bit (x86)) / ami-0c79a55dda52434da (64-bit (Arm))

Virtualization: hvm ENA enabled: true Root device type: ebs

EC2 > Launch templates > Create launch template

✔ Success

Successfully created `nw-animesh-lt1(lt-06980e6a53299aae5)`.

► Actions log

Next steps

Launch an instance

With On-Demand Instances, you pay for compute capacity by the second (for Linux, with a minimum of 60 seconds) or by the hour (for all other operating systems) with no long-term commitments or upfront payments. Launch an On-Demand Instance from your launch template.

[Launch instance from this template](#)

Create an Auto Scaling group from your template

Amazon EC2 Auto Scaling helps you maintain application availability and allows you to scale your Amazon EC2 capacity up or down automatically according to conditions you define.

Checking template

Launch Templates (5) Info

↻

Actions ▼

Create launch template

🔍 Search

< 1 > ⚙️

	Launch Template ID ▼	Launch Template Name ▼	Default Version ▼	Latest Version ▼	Create Time ▼	Created By ▼
<input type="radio"/>	lt-06980e6a53299aae5	nw-animesh-lt1	1	1	2023-10-13T05:38:59.000Z	arn:aws:iam::35...
<input type="radio"/>	lt-0a886e4e2bcaa7e99	nw-harsh-lt	1	1	2023-10-12T10:27:22.000Z	arn:aws:iam::35...
<input type="radio"/>	lt-020f7c313b0a375d5	nw-padmakar-lt	1	1	2023-10-13T05:29:50.000Z	arn:aws:iam::35...

Select a launch template

⚙️ ✕

Selecting the template:

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

you currently use launch configurations, you might consider migrating to launch templates.

Name

Auto Scaling group name

Enter a name to identify the group.

nw-animesh-asg 1

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

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.

nw-animesh-lt1

Create a launch template 🔗

Version

Default (1)

Create a launch template version 🔗

selecting vpc

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

CHOOSE instance launch options [Info](#)

Choose the VPC network environment that your instances are launched into, and customize the instance types and purchase options.

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-0c4cd55528027330a (nw-animesh-dual-vpc)
10.0.0.0/16

Create a VPC [↗](#)

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

Selecting subnet

Step 5 - optional
Add notifications

Step 6 - optional
Add tags

Step 7
Review

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

us-west-2a | subnet-06dc5861873de29ef (nw-animesh-dual-subnet-public1-us-west-2a)
10.0.0.0/20

Create a subnet [↗](#)

Click on next

Health check grace period [Info](#)

This time period delays the first health check until your instances finish initializing. It doesn't prevent an instance from terminating when placed into a non-running state.

300 seconds

Additional settings

Monitoring [Info](#)

☐ Enable group metrics collection within CloudWatch

Default instance warmup [Info](#)

The amount of time that CloudWatch metrics for new instances do not contribute to the group's aggregated instance metrics, as their usage data is not reliable yet.

☐ Enable default instance warmup

Cancel

Skip to review

Previous

Next

Selecting group size

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

Review

Configure group size and scaling policies - optional [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

2

Minimum capacity

1

Maximum capacity

4

Scaling policies - optional

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

EC2 > Auto Scaling groups > Create Auto Scaling group

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

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**

aws

Services

Search

[Alt+S]

Oregon

sr-nw-pax4 @ 3511-3759-0

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

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.

You can optionally choose to add tags to instances (and their attached EBS volumes) by specifying tags in your launch template. We recommend caution, however, because the tag values for instances from your launch template will be overridden if there are any duplicate keys specified for the Auto Scaling group.

Tags (1)

Key

Enter key

Value - optional

Enter value

Tag new instances

☒

Remove

Add tag

49 remaining

Cancel

Previous

Next

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

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.

You can optionally choose to add tags to instances (and their attached EBS volumes) by specifying tags in your launch template. We recommend caution, however, because the tag values for instances from your launch template will be overridden if there are any duplicate keys specified for the Auto Scaling group.

Tags (1)

Key

Name

Value - optional

nw-animesh-asg|

Tag new instances

☒

Remove

Add tag

49 remaining

Cancel

Previous

Next

EC2 > Auto Scaling groups > Create Auto Scaling group

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

Review

Info

Step 1: Choose launch template or configuration

Edit

Group details

Auto Scaling group name

nw-animesh-asg 1

Launch template

Launch template

nw-animesh-lt1

lt-06980e6a53299aae5

Version

Default

Description

Step 5: Add notifications

Edit

Notifications

No notifications

Step 6: Add tags

Edit

Tags (1)

Key	Value	Tag new instances
Name	nw-animesh-asgi	Yes

Cancel

Previous

Create Auto Scaling group

EC2 > Auto Scaling groups

Auto Scaling groups (2)

Info

Refresh

Launch configurations

Launch templates

Actions

Create Auto Scaling group

Search your Auto Scaling groups

< 1 > ⚙

<input type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max
<input type="checkbox"/>	nw-animesh-asg 1	nw-animesh-lt1 Version Default	0	Updating capacity...	2	1	4
<input type="checkbox"/>	nw-padmakar-asg	nw-padmakar-lt Version Default	3	-	3	1	4

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Instances (1/5) Info

Find instance by attribute or tag (case-sensitive)

Instance state running Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	nw-padmakar-asgi	i-0e134137b62a44116	Running	t2.micro	2/2 checks passed	No alarms	us-west-1
<input checked="" type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Running	t2.micro	Initializing	No alarms	us-west-1
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Running	t2.micro	Initializing	No alarms	us-west-1
<input type="checkbox"/>	nw-padmakar-asgi	i-09bd50d04187e6680	Running	t2.micro	2/2 checks passed	No alarms	us-west-1

Instance: i-0c4f2faade0c58a58 (nw-animesh-asgi)

Auto-assigned IP address

34.220.163.221 [Public IP]

VPC ID

vpc-0c4cd55528027330a (nw-animesh-dual-vpc)

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations.

Learn more

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-0266dcdd1cbdc9884)

Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

Create a new RDS database

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy

Instances (3) Info

Find instance by attribute or tag (case-sensitive)

animes Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	nw-animesh-webdata	i-0266dcdd1cbdc9884	Running	t2.micro	Initializing	No alarms	us-west-1
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Running	t2.micro	2/2 checks passed	No alarms	us-west-1
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Running	t2.micro	2/2 checks passed	No alarms	us-west-1

EC2 > Auto Scaling groups

Auto Scaling groups (2) [Info](#) [Refresh](#) [Launch configurations](#) [Launch templates](#) [Actions](#) [Create Auto Scaling group](#)

<input type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max
<input type="checkbox"/>	nw-animesh-asg 1	nw-animesh-lt1 Version Default	2	-	2	1	4
<input type="checkbox"/>	nw-padmakar-asg	nw-padmakar-lt Version Default	3	-	3	1	4

aws Services [Alt+S] Oregon sr-nw-pax4 @ 3511-3759-0566

New EC2 Experience [Learn more](#)

EC2 Dashboard
EC2 Global View
Events

▼ Instances

Instances

Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Capacity Reservations

▼ Images

AMIs
AMI Catalog

Instances (1/3) [Info](#) [Refresh](#) [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

[Clear filters](#)

<input type="checkbox"/>	Name	Instance ID	Instance state
<input checked="" type="checkbox"/>	nw-animesh-webdata	i-0266dcdd1cbdc9884	Available
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Available
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Available

Attach to Auto Scaling Group
Change termination protection
Change stop protection
Change shutdown behavior
Change auto-recovery behavior
Change instance type
Change Nitro Enclaves
Change credit specification
Change resource based naming options
Modify Capacity Reservation settings
Edit user data
Allow tags in instance metadata

Instance: i-0266dcdd1cbdc9884 (nw-animesh-webdata)

[Details](#) [Security](#) [Networking](#) [Storage](#) [Status checks](#)

▼ Instance summary [Info](#)

Connect
View details
Manage instance state

Instance settings
Networking
Security
Image and templates
Monitor and troubleshoot

Available
us-west
us-west
us-west

EC2 > Instances > i-0266dcdd1cbdc9884 > Attach to Auto Scaling group

Attach to Auto Scaling group [Info](#)

Enable automatic scaling for an instance by attaching it to an Auto Scaling group.

Instance ID

 i-0266dcdd1cbdc9884 (nw-animesh-webdata)


Public IPv4 DNS

 ec2-54-212-199-135.us-west-2.compute.amazonaws.com

Auto Scaling Group

Choose an existing Auto Scaling group or enter a name to create a new Auto Scaling group.

 nw-animesh-asg 1 

 When you attach an instance to a new Auto Scaling group, we create a new launch configuration and associate it with the Auto Scaling group.

Cancel

Attach

EC2 > Auto Scaling groups

Auto Scaling groups (2) [Info](#)



Launch configurations


Launch templates 

Actions ▾

Create Auto Scaling group

 Search your Auto Scaling groups

< 1 > 

<input type="checkbox"/>	Name ▾	Launch template/configuration  ▾	Instances ▾	Status ▾	Desired capacity ▾	Min ▾	Max ▾
<input type="checkbox"/>	nw-animesh-asg 1	nw-animesh-lt1 Version Default	3	-	3	1	4
<input type="checkbox"/>	nw-padmakar-asg	nw-padmakar-lt Version Default	3	-	3	1	4

EC2 > Auto Scaling groups > nw-animesh-asg 1

nw-animesh-asg 1

Details

Activity

Automatic scaling

Instance management

Monitoring

Instance refresh

Group details

Auto Scaling group name
nw-animesh-asg 1

Date created
Fri Oct 13 2023 11:34:59 GMT+0530
(India Standard Time)

Desired capacity
3

Minimum capacity
1

Maximum capacity
4

Status
-

Amazon Resource Name (ARN)
arn:aws:autoscaling:us-west-2:351137590566:autoScalingGroup:3f8e97eb-61ad-4785-8c50-39f3881fe3e6:autoScalingGroup/nw-animesh-asg 1

Launch template

Edit

EC2 > Auto Scaling groups > nw-animesh-asg 1

nw-animesh-asg 1

Details

Activity

Automatic scaling

Group details

Auto Scaling group name
nw-animesh-asg 1

Date created
Fri Oct 13 2023 11:34:59 GMT+0530
(India Standard Time)

Desired capacity
1

Minimum capacity
1

Maximum capacity
4

Status
-

Amazon Resource Name (ARN)
arn:aws:autoscaling:us-west-2:351137590566:autoScalingGroup:3f8e97eb-61ad-4785-8c50-39f3881fe3e6:autoScalingGroup/nw-animesh-asg 1

Launch template

Edit

Group size

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
1

Minimum capacity
1

Maximum capacity
4

Cancel

Update

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Attached i-0266dcd1cbdc9884 to auto scaling group nw-animesh-asg 1

Instances (3) Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

animes

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability zone
<input type="checkbox"/>	nw-animesh-asgi	i-0266dcd1cbdc9884	Terminated	t2.micro	-	No alarms	us-west-2
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Running	t2.micro	2/2 checks passed	No alarms	us-west-2
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Terminated	t2.micro	-	No alarms	us-west-2

aws

Services

Search

[Alt+S]

Oregon

sr-nw-pax4 @ 3511-3759-0566

New EC2 Experience

Learn more

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Attached i-0266dcd1cbdc9884 to auto scaling group nw-animesh-asg 1

Instances (1/3) Info

Find instance by attribute or tag (case-sensitive)

animes

Clear filters

Instance state

Actions

Launch instances

Stop instance

Start instance

Reboot instance

Hibernate instance

Terminate instance

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability zone
<input type="checkbox"/>	nw-animesh-asgi	i-0266dcd1cbdc9884	Terminated			No alarms	us-west-1
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Running	t2.micro	2/2 checks passed	No alarms	us-west-1
<input checked="" type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Terminated	t2.micro	-	No alarms	us-west-1

Instance: i-0196317bcffb4b604 (nw-animesh-asgi)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

aws

Services

Search

[Alt+S]

Oregon

sr-nw-pax4 @ 3511-3759-0566

New EC2 Experience

Learn more

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Attached i-0266dcd1cbdc9884 to auto scaling group nw-animesh-asg 1

Instances (1/3) Info

Find instance by attribute or tag (case-sensitive)

animes

Clear filters

Instance state

Actions

Launch instances

Stop instance

Start instance

Reboot instance

Hibernate instance

Terminate instance

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability zone
<input type="checkbox"/>	nw-animesh-asgi	i-0266dcd1cbdc9884	Terminated			No alarms	us-west-1
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Running	t2.micro	2/2 checks passed	No alarms	us-west-1
<input checked="" type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Terminated	t2.micro	-	No alarms	us-west-1

Instance: i-0196317bcffb4b604 (nw-animesh-asgi)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

aws

Services

Search

[Alt+S]

Oregon

sr-nw-pax4 @ 3511-3759-0566

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Successfully terminated i-0c4f2faade0c58a58

Notifications 0 0 2 0 0 0

Instances (4) Info

Find instance by attribute or tag (case-sensitive)

animes

Clear filters

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	nw-animesh-asgi	i-0266dcd1cbdc9884	Terminated	t2.micro	-	No alarms	us-west-2
<input type="checkbox"/>	nw-animesh-asgi	i-0288792314c27243a	Running	t2.micro	Initializing	No alarms	us-west-2
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Terminated	t2.micro	-	No alarms	us-west-2
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Terminated	t2.micro	-	No alarms	us-west-2

Select an instance

Auto Scaling groups (1/2) Info

Launch configurations

Launch templates

Actions

Create Auto Scaling group

Search your Auto Scaling groups


Edit

Delete

< 1 >

	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max
<input checked="" type="checkbox"/>	nw-animesh-asg 1	nw-animesh-lt1 Version Default	1	-	1	1	4
<input type="checkbox"/>	nw-padmakar-asg	nw-padmakar-lt Version Default	3	-	3	1	4

Auto Scaling group: nw-animesh-asg 1

Group details			Edit
Auto Scaling group name nw-animesh-asg 1	Desired capacity 1	Status -	Amazon Resource Name (ARN)  arn:aws:autoscaling:us-west-2:351137590566:autoScalingGroup:3f8e97eb-61ad-4785-8c50-39f3881fe3e6:autoScalingGroup/nw-animesh-asg 1
Date created Fri Oct 13 2023 11:34:59 GMT+0530	Minimum capacity 1		

Notifications

00200

Instances (7) Info

Refresh

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

Settings

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
<input type="checkbox"/>	nw-padmakar-asgi	i-0a53ef1f2abeb87f1	Running	t2.micro	2/2 checks passed	No alarms	+ us-west
<input type="checkbox"/>	nw-padmakar-asgi	i-0e134137b62a44116	Running	t2.micro	2/2 checks passed	No alarms	+ us-west
<input type="checkbox"/>	nw-animesh-asgi	i-0266dcd1cbdc9884	Terminated	t2.micro	-	No alarms	+ us-west
<input type="checkbox"/>	nw-animesh-asgi	i-0288792314c27243a	Terminated	t2.micro	-	No alarms	+ us-west
<input type="checkbox"/>	nw-animesh-asgi	i-0c4f2faade0c58a58	Terminated	t2.micro	-	No alarms	+ us-west
<input type="checkbox"/>	nw-animesh-asgi	i-0196317bcffb4b604	Terminated	t2.micro	-	No alarms	+ us-west
<input type="checkbox"/>	nw-padmakar-asgi	i-09bd50d04187e6680	Running	t2.micro	2/2 checks passed	No alarms	+ us-west