

Launch template name and description

Launch template name - *required*

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

Template version description

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

Template tags

Source template

Launch template contents

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

Summary

Software Image (AMI)

Canonical, Ubuntu, 22.04 LTS, ...[read more](#)

ami-01dd271720c1ba44f

Virtual server type (instance type)

t2.micro

Firewall (security group)

2 security groups

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year

Includes 750 hours of t2.micro (or t3.micro in the Regions in which

Cancel

Create launch template

Key pair name

[Create new key pair](#)

Network settings [Info](#)

Subnet [Info](#)

subnet-0c00302a8b81c475e

nw-nishant-dual-subnet-public1-eu-west-1a

VPC: vpc-0e99a0e0dd5040886 Owner: 351137590566 Availability Zone: eu-west-1a 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

nw-nishant-custom-sg sg-05a9ebc70437e24df

VPC: vpc-0e99a0e0dd5040886

[Compare security group rules](#)

default sg-01cd794ab4a843a51a

Summary

Software Image (AMI)

Canonical, Ubuntu, 22.04 LTS, ...[read more](#)

ami-01dd271720c1ba44f

Virtual server type (instance type)

t2.micro

Firewall (security group)

2 security groups

Storage (volumes)

1 volume(s) - 8 GiB

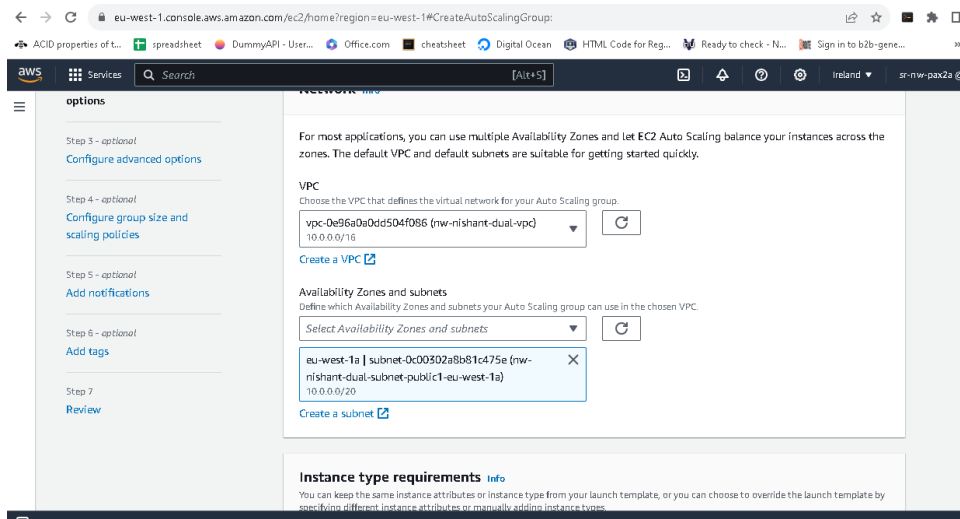
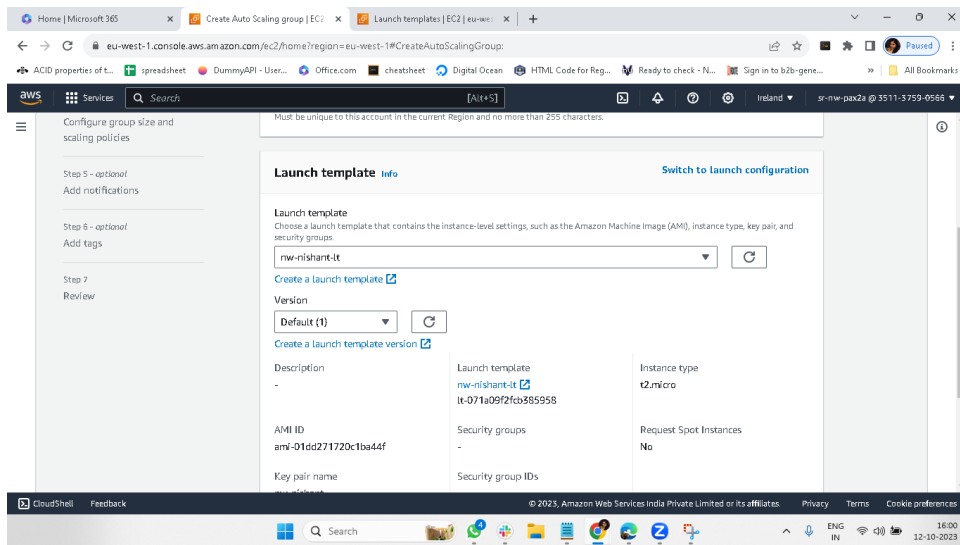
Free tier: In your first year

Includes 750 hours of t2.micro (or t3.micro in the Regions in which

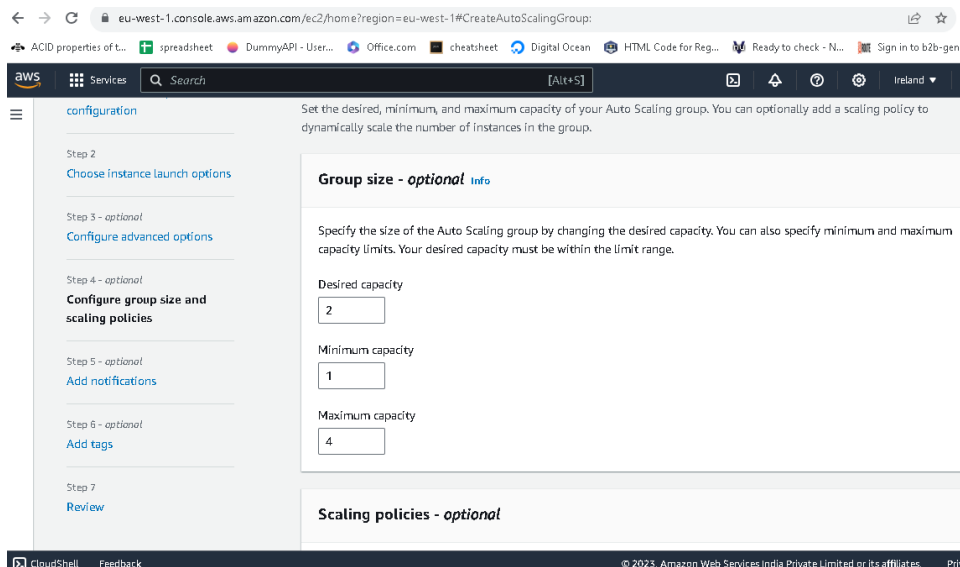
Cancel

Create launch template

[nw-nishant-lt\(lt-071a09f2fcb385958\).](#)



Step 4



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

Review

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-nishant-asgi

Tag new instances

☒

Remove

Add tag

49 remaining

Cancel

Previous

Next

Services

Search

[Alt+S]

Enable instance protection from scale in

Step 5: Add notifications

Edit

Notifications

No notifications

Step 6: Add tags

Edit

Tags (1)

Key

Name

Value

nw-nishant-asgi

Tag new instances

Yes

Cancel

Previous

Create Auto Scaling group

Services

Search

[Alt+S]

EC2 > Auto Scaling groups > nw-nishant-asg

nw-nishant-asg

Details | Activity | Automatic scaling | Instance management | Monitoring | Instance refresh

Group details

Edit

Auto Scaling group name

nw-nishant-asg

Desired capacity

1

Status

Updating capacity

Amazon Resource Name (ARN)

arn:aws:autoscaling:eu-west-1:35111375:90566:autoScalingGroup:432f1a4e-a386-41bb-96cb-d95b3621b660:autoScalingGroup/nw-nishant-asg

Date created

Thu Oct 12 2023 16:16:15 GMT+0530 (India Standard Time)

Minimum capacity

1

Maximum capacity

4

Launch template

Edit

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

Attached i-05d936b618276aa94 to auto scaling group nw-nishant-asg

Instances (3) Info

Find Instance by attribute or tag (case-sensitive)

nishant

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	nw-nishant-asgi	i-05d936b618276aa94	Terminated	t2.micro	-	No alarms	eu-west-1a
<input type="checkbox"/>	nw-nishant-asgi	i-0cc01cbd32792edc0	Running	t2.micro	2/2 checks passed	No alarms	eu-west-1a
<input type="checkbox"/>	nw-nishant-asgi	i-047a03559b6e5d28b	Terminated	t2.micro	-	No alarms	eu-west-1a

Select an instance

ACID properties of t...spreadsheetDummyAPI - User...Office.comcheatsheetDigital OceanHTML Code for Reg...Ready to check - N...Sign in to b2b-gene...All Bookmarks

awsServicesSearch[Alt+S]

Irlandsr-nw-pas2a @ 3511-3759-0566

EC2 > Auto Scaling groups

Auto Scaling groups (1/4) Info

Launch configurationsLaunch templates

Actions

Create Auto Scaling group

Search your Auto Scaling groups

1234

Name	Launch template/configuration...	Instances	Status	Desired capac...	Min	Max
<input checked="" type="checkbox"/> nw-nishant-asg	nw-nishant-lt Version Default	1	-	1	1	4

Auto Scaling group: nw-nishant-asg

DetailsActivityAutomatic scalingInstance managementMonitoringInstance refresh

Group details

Edit

Auto Scaling group name	Desired capacity	Status	Amazon Resource Name (ARN)
nw-nishant-asg	1	-	arn:aws:autoscaling:eu-west-1:3511137:autoscaling-group::nw-nishant-asg

CloudShellFeedback

© 2023 Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

16/28