

EC2 > Launch templates > Create launch template



Success

Successfully created [MyLT \(lt-0ae1703c09dc69a00\)](#)

► 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. You can use Auto Scaling to help ensure that you are running your desired number of Amazon EC2 instances during demand spikes to maintain performance and decrease capacity during lulls to reduce costs.

[Create Auto Scaling group](#)

Create Spot Fleet

A Spot Instance is an unused EC2 instance that is available for less than the On-Demand price. Because Spot Instances enable you to request unused EC2 instances at steep discounts, you can lower your Amazon EC2 costs significantly. The hourly price for a Spot Instance (of each instance type in each Availability Zone) is set by Amazon EC2, and adjusted gradually based on the long-term supply of and demand for Spot Instances. Spot instances are well-suited for data-analysis, batch jobs, background processing, and optional tasks.

EC2 > Launch templates

Launch templates (1) Info

Filter by tags or properties or search by keyword

Launch template ID	Launch template name	Default version	Latest version
lt-0ae1703c09dc69a00	MyLT	1	1

Select a launch template

AGS1 created successfully

EC2 > Auto Scaling groups

Auto Scaling groups (1) 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	Availabil...
<input type="checkbox"/>	AGS1	MyLT Version Default	0	Updating capacity...	2	2	2	us-east-1a

0 Auto Scaling groups selected

EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Addresses:public-ip=34.200.33.174

aws

Services

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EC2

IAM

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Daggumilli Bhargavi

New EC2 Experience

EC2 Dashboard

EC2 Global View

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Instances

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Launch Templates

Spot Requests

Savings Plans

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Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Elastic IP address allocated successfully.

Elastic IP address 34.200.33.174

Associate this Elastic IP address

Elastic IP addresses (1/1)

Filter Elastic IP addresses

Public IPv4 address: 34.200.33.174

Clear filters

	Name	Allocated IPv4 addr...	Type	Allocation ID	Reverse DNS record
<input checked="" type="checkbox"/>	-	34.200.33.174	Public IP	eipalloc-0f123ab0df8c3aa33	-

34.200.33.174

Summary

Tags

Summary

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Successfully started i-001dc470623706e9c

Instances (1/5)

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	windows	i-061de7acabb873630	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-54-82-68-16
<input checked="" type="checkbox"/>	Linux	i-001dc470623706e9c	Pending	t2.micro	-	No alarms	us-east-1a	-
<input type="checkbox"/>	AWS	i-0af9c71e3f921e1c6	Stopped	t2.micro	-	No alarms	us-east-1a	-
<input type="checkbox"/>	-	i-0f4135617d06dbb05	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-3-95-222-13
<input type="checkbox"/>	-	i-0c47d06b-202-5076	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-10-233-154

Instance: i-001dc470623706e9c (Linux)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Instance ID

i-001dc470623706e9c (Linux)

IPv6 address

-

Hostname type

IP name: ip-172-31-92-149.ec2.internal

Public IPv4 address

-

Instance state

Pending

Private IP DNS name (IPv4 only)

ip-172-31-92-149.ec2.internal

Private IPv4 addresses

172.31.92.149

Public IPv4 DNS

-

EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#...

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aws Services

EC2 IAM

New EC2 Experience Tell us what you think

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Successfully started i-001dc470623706e9c

Instances (1/5) Info

Refresh Connect Instance state Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state
windows	i-061de7acabb873630	Running

Instance: i-001dc470623706e9c (Linux)

Details Security Networking Storage

Instance summary Info

Instance ID	Public IPv4 address
i-001dc470623706e9c (Linux)	52.203.83.131 open address
Private IPv4 addresses	IPv6 address
172.31.92.149	-

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52.203.83.131

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EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Addresses:

Services

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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

✓ Elastic IP address associated successfully.

Elastic IP address 52.203.83.131 has been associated with instance i-001dc470623706e9c

Elastic IP addresses (2)

Filter Elastic IP addresses

Name

Allocated IPv4 addr...

Type

Allocation ID

Reverse DNS record

-

34.200.33.174

Public IP

eipalloc-0f123ab0df8c3aa33

-

-

52.203.83.131

Public IP

eipalloc-0c310c5ee462374ee

-

1

INR/USD

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Search

1

1

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EC2 Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#...

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EC2 IAM

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Lifecycle Manager

Successfully started i-001dc470623706e9c

Instances (1/5) Info

Refresh Connect Instance state Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state
windows	i-061de7acabb873630	Running

Instance: i-001dc470623706e9c (Linux)

Details Security Networking Storage

Instance summary Info

Instance ID	Public IPv4 address
i-001dc470623706e9c (Linux)	3.94.170.218 open address
Private IPv4 addresses	IPv6 address
172.31.92.149	-

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