



Success

Successfully created MYLT (lt-0a5b110570386c542)

► 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.

Allow tags in metadata

You can access an instance's tags from the instance metadata.

If you select **Enable**, instances launched from this template allow access to all the instance's tags from the instance metadata.

If you do not include this setting in the template, by default, access to the tags in instance metadata is disabled.

After launch, you can enable or disable access to tags in instance metadata on a running or stopped instance.

User data

Specify user data to provide commands or a command script to run when you launch your instance. Input is base64 encoded when you create the launch template unless you select the **User data has already been base64 encoded** check box.

- New EC2 Experience
- EC2 Dashboard
- EC2 Global View
- Events
- Instances
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Scheduled Instances
 - Capacity Reservations
- Images
 - AMIs
 - AMI Catalog
- Elastic Block Store
 - Volumes

EC2 > Launch templates

Launch templates (1/1) Info

Filter by tags or properties or search by keyword

Launch template ID	Launch template name	Default version	Latest version
lt-0a5b110570386c542	MYLT	1	1

MYLT (lt-0a5b110570386c542)

Launch template details

Launch template ID

lt-0a5b110570386c542

Launch template name

MYLT

Default version

1

Owner

arn:aws:iam::380652952541:root

Details Versions Template tags

Launch template version details

  ASG1 created successfully  

EC2 > Auto Scaling groups

Auto Scaling groups (1) [Info](#)





Launch configurations

Launch templates 

Actions 

Create Auto Scaling group

< 1 > 

<input type="checkbox"/>	Name	Launch template/configuration 	Instances	Status	Desired capacity	Min	Max	Availabil...
<input type="checkbox"/>	ASG1	MYLT Version Default	0	 Updating capacity...	2	2	2	us-east-1a

0 Auto Scaling groups selected

Meet - npu-yxqc-kyd

EC2 Management Console

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

aws

Services

Search

[Alt+S]

EC2

IAM

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Instances (1/7)

Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	-	i-047c16db36da04ba8	Stopped	t2.micro
<input type="checkbox"/>	windows	i-09cb72e869bf74683	Stopped	t2.micro
<input checked="" type="checkbox"/>	Linux2	i-0456277b5d0517fdc	Running	t2.micro
<input type="checkbox"/>	-	i-0f420bebd420a52b	Stopped	t2.micro

Instance: i-0456277b5d0517fdc (Linux2)

Details

Security

Networking

Storage

Status checks

Monitoring

Ta

Instance summary

Info

Instance ID

i-0456277b5d0517fdc (Linux2)

IPv6 address

-

Hostname type

IP name: ip-172-31-88-194.ec2.internal

Public IPv4 address copied

3.210.155.50 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-88-194.ec2.internal

3.210.155.50

File

Edit

View

CloudShell

Feedback

Language

34°C

Mostly cloudy

Search

99+

DELL

ENG IN

17:38

11-07-2023

Instances (1/7) [Info](#)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	Linux	i-01e2869babb8af4f3	Stopped	t2.micro
<input type="checkbox"/>	-	i-047c16db36da04ba8	Stopped	t2.micro
<input type="checkbox"/>	windows	i-09cb72e869bf74683	Stopped	t2.micro
<input checked="" type="checkbox"/>	Linux2	i-0456277b5d0517fdc	Running	t2.micro
<input type="checkbox"/>	-	i-0f420bebd420a52b	Stopped	t2.micro

Instance: i-0456277b5d0517fdc (Linux2)

Details

Security

Networking

Storage

Status checks

Monitoring

Ta

▼ Instance summary [Info](#)

Instance ID

i-0456277b5d0517fdc (Linux2)

IPv6 address

-

Hostname type

IP name: ip-172-31-88-194.ec2.internal

Public IPv4 address

3.82.223.24 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-88-194.ec2.internal

CloudShell Feedback Language Ln 2, Col 1 100% Windows (CRLF) UTF-8

34°C Feels hotter Search 99+ DELL 26 17:40 11-07-2023