

- 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
- Elastic Block Store
- Volumes
- Snapshots
- Lifecycle Manager
- Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- Load Balancing
- Load Balancers
- Target Groups
- Trust Stores
- Auto Scaling
- Auto Scaling Groups

Launch Templates (1/1)

Info

Search

Launch Template ID

Launch Template Name

Default Version

Latest Version

Create Time

Created By

Managed

Operator

lt-01fa6fe5659cee01e

Test_LaunchTemplate

1

1

2025-04-02T19:57:52.000Z

arn:aws:iam::825765423090:us...

false

-

Launch template created for the Auto Scaling Group, enabling dynamic scaling and automated EC2 instance creation per the specified configuration.

Test_LaunchTemplate (lt-01fa6fe5659cee01e)

Launch template details

Launch template ID

lt-01fa6fe5659cee01e

Launch template name

Test_LaunchTemplate

Default version

1

Owner

arn:aws:iam::825765423090:user/Admin_Darron-TEST

Details

Versions

Template tags

Launch template version details

Version

1 (Default)

Description

-

Date created

2025-04-02T19:57:52.000Z

Created by

arn:aws:iam::825765423090:user/Admin_Darron-TEST

Instance details

Storage

Resource tags

Network interfaces

Advanced details

AMI ID

ami-00a929b66ed6e0de6

Instance type

t2.micro

Availability Zone

-

Key pair name

-

Security groups

-

Security group IDs

sg-0f65d9e810d209c53

Private

us-east-1.console.aws.amazon.com

testalb-100601723.us-east-1.elb.amazonaws.com

Auto Scaling groups | EC2 | us-east-1

testalb-100601723.us-east-1.elb.amazonaws.com

Search

United States (N. Virginia)

Admin_Darron-TEST @ 8257-6542-3090

EC2 > Auto Scaling groups

Auto Scaling groups (1/1)

Launch configurations

Launch templates

Actions

Create Auto Scaling group

Events

Instances

Images

Elastic Block Store

Network & Security

Load Balancing

Auto Scaling

Search your Auto Scaling groups

Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	Availability Zones	
TestASG	Test_LaunchTemplate	Version Default	2	-	2	1	4	us-east-1a, us-east-1b, us-east-1c, us-east-1d, ...

Auto Scaling groups

Auto Scaling group: TestASG

Activity history (4)

Filter activity history

Status	Description	Cause	Start time	End time
Successful	Launching a new EC2 instance: i-0a76443594e073323	At 2025-04-02T21:38:51Z an instance was launched in response to an unhealthy instance needing to be replaced.	2025 April 02, 04:38:53 PM -05:00	2025 April 02, 04:39:25 PM -05:00
Connection draining in progress	Terminating EC2 instance: i-054249e8d32aff452 - Waiting For ELB Connection Draining.	At 2025-04-02T21:38:51Z an instance was taken out of service in response to an EC2 health check indicating it has been terminated or stopped.	2025 April 02, 04:38:51 PM -05:00	
Successful	Launching a new EC2 instance: i-01cf2ba6410e9fcdb	At 2025-04-02T20:03:19Z a user request created an AutoScalingGroup changing the desired capacity from 0 to 2. At 2025-04-02T20:03:31Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 2.	2025 April 02, 03:03:33 PM -05:00	2025 April 02, 03:03:39 PM -05:00
Successful	Launching a new EC2 instance: i-054249e8d32aff452	At 2025-04-02T20:03:19Z a user request created an AutoScalingGroup changing the desired capacity from 0 to 2. At 2025-04-02T20:03:31Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 2.	2025 April 02, 03:03:33 PM -05:00	2025 April 02, 03:04:05 PM -05:00

Auto Scaling Group successfully maintaining desired capacity: two initial instances were launched, and terminating one triggered an automatic replacement to preserve the desired instance count.

CloudShellFeedback

© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

