

WebServerLaunchTemplate

WebServerLaunchTemplate Capacity overview

Edit

arn:aws:autoscaling:us-east-1:651706735877:autoScalingGroup:5b4f3744-9237-47e2-97fe-4313ab5db23d:autoScalingGroupNa
me/WebServerLaunchTemplate

Desired capacity

2

Scaling limits (Min - Max)

1 - 3

Desired capacity type

Units (number of instances)

Status

Updating capacity

Date created

Mon Jan 13 2025 11:00:54 GMT+0100 (Central European Standard Time)

- Details
- Integrations - new
- Automatic scaling
- Instance management
- Instance refresh
- Activity

Launch template

Edit

Launch template

lt-055aed57d3e38d68d
WebServerLaunchTemplat
e

Version

Default

Description

Web Server Launch Template

AMI ID

ami-00f1816c16a01a642

Security groups

-

Storage (volumes)

-

Instance type

t2.micro

Security group IDs

sg-0129009cc761ec5b4

Key pair name

YahorDubrouski

Owner

arn:aws:iam::651706735877:us
er/YahorDubrouski

Create time

Mon Jan 13 2025 09:53:58
GMT+0100 (Central European
Standard Time)

Request Spot Instances

No

View details in the launch template console

Network

Edit

Availability Zones

us-east-1a, us-east-1b, us-
east-1c

Subnet ID

subnet-05f806ae19f84bae0,
subnet-0967f00a7bc0cb269,
subnet-0119a7da07c6e6d0f

Availability Zone distribution

Balanced best effort

Instance type requirements

Edit

Your Auto Scaling group adheres to the launch template for purchase option and instance type.

Load balancing and VPC lattice options have moved to the new integrations tab.

View integrations tab

Health checks

Edit

Health check type

EC2, ELB

Health check grace period

300

Instance maintenance policy

Edit

Replacement behavior

Launch before terminating

Min healthy percentage

100

Max healthy percentage

110

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroupDetails:id=WebServerLaunchTemplat... 1/2

Capacity Reservation preference

Preference
Default

Capacity Reservation IDs
-

Resource Groups
-


Edit

Advanced configurations

Instance scale-in protection
Not protected from scale in

Termination policies
Default

Maximum instance lifetime
-

Service-linked role
 `arn:aws:iam::651706735877:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling`

Placement group
-

Suspended processes
-

Default cooldown
300

Default instance warmup
Disabled

Edit

Tags (0)

Key

▼ | Value