

us-east-1 console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts

Instances (2) Info

Search

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 address	Elastic IP
<input type="checkbox"/>	-	i-019d9e7c0ba36bc65	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-44-204-210-235.co...	44.204.210.235	-
<input type="checkbox"/>	-	i-0a14c719c298b438b	Running	t2.micro	2/2 checks passed	No alarms	us-east-1d	ec2-52-91-102-187.co...	52.91.102.187	-

Select an instance

aws Services Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Images  
AMIs **New**

Elastic Block Store

The old Auto Scaling groups console is no longer available. We will keep improving the new console based on your feedback.

EC2 > Auto Scaling groups > my-hotel

Details Activity Automatic scaling Instance management Monitoring Instance refresh

Group details Edit

Desired capacity 2	Auto Scaling group name my-hotel
Minimum capacity 2	Date created Thu May 12 2022 18:29:31 GMT-0700 (Pacific Daylight Time)
Maximum capacity 4	Amazon Resource Name (ARN) arn:aws:autoscaling:us-east-1:873167981221:autoScalingGroup:ed14fcfe-9877-4695-bbe0-def8cd32c0e5:autoScalingGroupName/my-hotel

Launch template Edit

Launch template hotelapp lt-0443feb5fc9bb7596	AMI ID ami-0022f774911c1d690	Instance type t2.micro
---	---------------------------------	---------------------------

aws Services Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Images  
AMIs **New**

Elastic Block Store  
Volumes **New**

Details Activity Automatic scaling Instance management Monitoring Instance refresh

Dynamic scaling policies (1) Info

Actions Create dynamic scaling policy 1

Target Tracking Policy

Policy type:  
Target tracking scaling

Enabled or disabled?  
Enabled

Execute policy when:  
As required to maintain Average CPU utilization at 50

Take the action:  
Add or remove capacity units as required

Instances need:  
300 seconds to warm up before including in metric

Scale in:  
Enabled

Predictive scaling policies (0) Info

Actions Create predictive scaling policy 0

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia rajupths

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances

The old Auto Scaling groups console is no longer available. We will keep improving the new console based on your feedback.

EC2 > Auto Scaling groups > my-hotel

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

Instances (2)

Filter instances

<input type="checkbox"/>	Instance ID	Lifecycle	Instance type	Weighted capacity	Launch template/configuration	Availability Zone	Health status	Protected from
<input type="checkbox"/>	i-019d9e7cd8a36bc65	InService	t2.micro	-	hotelapp   Version 1	us-east-1b	Healthy	
<input type="checkbox"/>	i-0a14c719c298b438b	InService	t2.micro	-	hotelapp   Version 1	us-east-1d	Healthy	

Lifecycle hooks (0)

Filter lifecycle hooks

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia rajupths

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Images  
AMIs **New**  
AMI Catalog

Elastic Block Store  
Volumes **New**  
Snapshots **New**  
Lifecycle Manager **New**

Network & Security  
Security Groups

EC2 > Target groups > maintarget

maintarget

amaws:elasticloadbalancing-us-east-1:873167981221:targetgroup/maintarget/55e1dd68ed198014

Details

Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 3001	HTTP1	vpc-0f80cae3fc2053f50

IP address type: IPv4

Load balancer: myhotelbalancer

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
2	0	2	0	0	0

Targets | **Monitoring** | Health checks | Attributes | Tags

Registered targets (2)

Filter resources by property or value

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details
<input type="checkbox"/>	i-019d9e7cd8a36bc65		3001	us-east-1b	unhealthy	Health checks failed with these codes: [404]
<input type="checkbox"/>	i-0a14c719c298b438b		3001	us-east-1d	unhealthy	Health checks failed with these codes: [404]

Target groups [EC2 Management] | Instances [EC2 Management] | Load Balancers [EC2 Management] | Amazon EC2 Instance Types - A1 | New Tab

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#targetGroup:targetGroupArn=amaws:elasticloadbalancing-us-east-1:873167981221:targetgroup/maintarget/55e1dd68ed198014

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia rajupths

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Images  
AMIs **New**  
AMI Catalog

Elastic Block Store  
Volumes **New**  
Snapshots **New**  
Lifecycle Manager **New**

Network & Security  
Security Groups

EC2 > Target groups > maintarget

maintarget

amaws:elasticloadbalancing-us-east-1:873167981221:targetgroup/maintarget/55e1dd68ed198014

Details

Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 3001	HTTP1	vpc-0f80cae3fc2053f50

IP address type: IPv4

Load balancer: myhotelbalancer

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
2	0	2	0	0	0

Targets | **Monitoring** | Health checks | Attributes | Tags

1h 3h 12h 1d 3d 1w Custom Add to dashboard

Unhealthy Hosts

Healthy Hosts

Target Response Time

Requests

Create Load BalancerActions

Filter by tags and attributes or search by keyword

Name	DNS name	State	VPC ID	Availability Zones
myhotelbalancer	myhotelbalancer-31160494.us-east-1.elb.amazonaws.com	Active	vpc-0f80cae3fc2053f50	us-east-1b, us-east-1e,...

Load balancer: myhotelbalancer

DescriptionListenersMonitoringIntegrated servicesTags

Basic Configuration

Name

myhotelbalancer

ARN

arn:aws:elasticloadbalancing:us-east-1:873167981221:loadbalancer/app/myhotelbalancer/485fb3daffec2d3e

DNS name

myhotelbalancer-31160494.us-east-1.elb.amazonaws.com

(A Record)

State

Active

Type

application

Scheme

internet-facing

IP address type

ipv4

Edit IP address type

VPC

vpc-0f80cae3fc2053f50

Search for services, features, blogs, docs, and more

[Alt+S]

Create Load BalancerActions

Filter by tags and attributes or search by keyword

Name	DNS name	State
myhotelbalancer	myhotelbalancer-31160494.us-east-1.elb.amazonaws.com	Active

Load balancer: myhotelbalancer

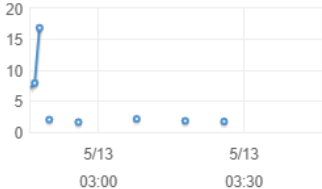
DescriptionListenersMonitoringIntegrated servicesTags

Manage alarms in [CloudWatch](#)

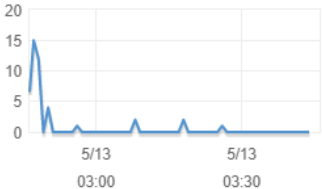
CloudWatch metrics:

Below are your CloudWatch metrics for the selected resources (a maximum of 10). Click on a graph to see an expanded view. All times shown are in UTC.

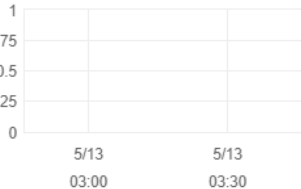
Target Response Time Milliseconds



Requests Count



Rule Evaluations Count



HTT

0.7

0.

0.2