

Load balancers (1) [What's new?](#)



Actions ▾

Create load balancer



Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

 Filter load balancers

◀ 1 ▶ |

<input type="checkbox"/>	Name	State	Type	Scheme	IP address type	VPC ID		
<input type="checkbox"/>	mywebserver-lb	Active	application	Internet-facing	IPv4	vpc-0fb5f80fc8eb50ff0		

0 load balancers selected



Select a load balancer above.

Security Groups (14) Info



Actions ▾

Export security groups to CSV ▾

Create security group

Find security groups by attribute or tag

< 1 >

<input type="checkbox"/>	Name	Security group ID	Security group name	VPC ID
<input type="checkbox"/>	-	sg-01447a2fe1f27b164	launch-wizard-1	vpc-0fb5f80fc8eb50ff0 ↗
<input type="checkbox"/>	-	sg-0f19e0a4fdf95424a	launch-wizard-9	vpc-0fb5f80fc8eb50ff0 ↗
<input type="checkbox"/>	mywebserver-tg	sg-0010b8c39a4031882	launch-wizard-5	vpc-0fb5f80fc8eb50ff0 ↗

sg-0010b8c39a4031882 - launch-wizard-5

Details

Inbound rules

Outbound rules

Sharing

VPC associations

Tags

Details

Security group name
 launch-wizard-5

Security group ID
 sg-0010b8c39a4031882

Description
 launch-wizard-5 created 2026-01-06T07:15:39.295Z

VPC ID
[vpc-0fb5f80fc8eb50ff0 ↗](#)

Owner

Inbound rules count

Outbound rules count

Target groups (1/1) [Info](#) | [What's new?](#)



Actions ▾

Create target group

< 1 > |

Filter target groups

<input checked="" type="checkbox"/> Name	▼	ARN	▼	Port	▼	Protocol	▼	Target type	▼	Load balancer
<input checked="" type="checkbox"/> Webserver-lb-tg		arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/Webserver-lb-tg/056c5e92d18ce52b		80		HTTP		Instance		None associa

Target group: Webserver-lb-tg

Details

Targets

Monitoring

Health checks

Attributes

Tags

Details

[arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/Webserver-lb-tg/056c5e92d18ce52b](#)

[arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/Webserver-lb-tg/056c5e92d18ce52b](#)

Target type

Instance

Protocol : Port

HTTP: 80

Protocol version

HTTP1

VPC

[vpc-0fb5f80fc8eb50ff0](#) ↗

Load balancers (1/1) What's new?

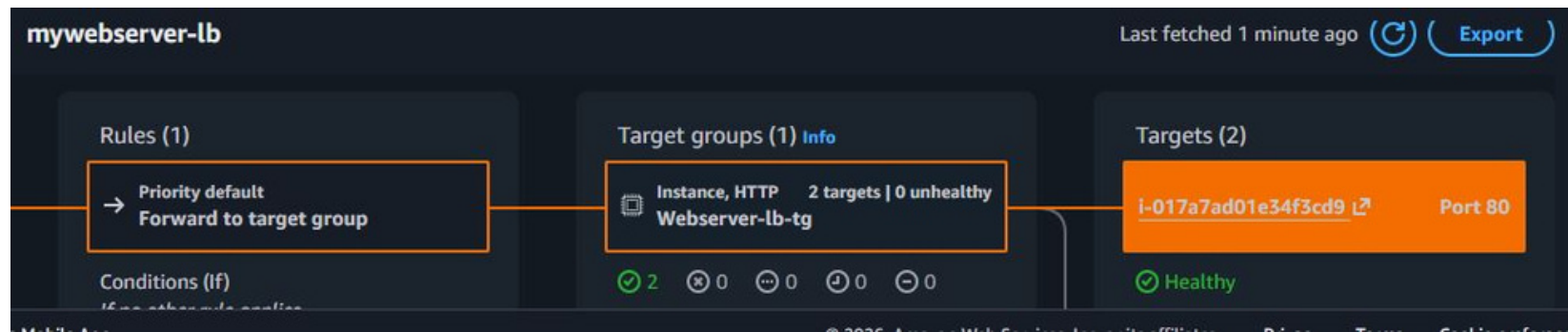
Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Filter load balancers

Name	State	Type	Scheme	IP address type	VPC ID
mywebserver-lb	Active	application	Internet-facing	IPv4	vpc-0fb5f80fc8eb50ff0

Load balancer: mywebserver-lb

This screenshot shows the AWS Elastic Load Balancing (ELB) console. At the top, there's a header with 'Load balancers (1/1)', a 'Actions' dropdown, and a 'Create load balancer' button. Below the header is a search bar labeled 'Filter load balancers'. The main area displays a table of load balancers with columns for Name, State, Type, Scheme, IP address type, and VPC ID. A single row is selected for 'mywebserver-lb', which is highlighted in blue. The 'Name' column has a checked checkbox. The 'State' column shows 'Active' with a green checkmark. The 'Type' column is 'application'. The 'Scheme' column is 'Internet-facing'. The 'IP address type' column is 'IPv4'. The 'VPC ID' column is 'vpc-0fb5f80fc8eb50ff0'. Below the table, a section titled 'Load balancer: mywebserver-lb' is expanded, showing the configuration details for this specific load balancer.





△ Not secure

mywebserver-lb-143185717.us-east-1.elb.amazonaws.com

Welcome to Apache Web Server

Hostname: ip-172-31-29-163.ec2.internal

Instances (7) [Info](#)

[Connect](#) [Instance state ▾](#) [Actions ▾](#) [Launch instances](#) ▾

[Find Instance by attribute or tag \(case-sensitive\)](#) [All states ▾](#) < 1 > ⚙

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
<input type="checkbox"/>		i-0b93b6d8d3cce8c8e		terminated	t3.micro	-	View alarms + us-east-1a
<input type="checkbox"/>		i-0fedb974bb30be198		running	t3.micro	3/3 checks passed	View alarms + us-east-1a
<input type="checkbox"/>	Mywebserver-1	i-017a7ad01e34f3cd9		stopped	t3.micro	-	View alarms + us-east-1c
<input type="checkbox"/>	Mywebserver-2	i-0528a4f9aed4fcba1		stopped	t3.micro	-	View alarms + us-east-1c
<input type="checkbox"/>	My web server...	i-07b550f7b7bf32303		stopped	t3.micro	-	View alarms + us-east-1c