

- 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

Create Load Balancer

Actions

search : balancer3

Add filter

1 to 1 of 1

	Name	DNS name	State	VPC ID	Availability Zones	Type	Create
	balancer3	balancer3-778491836.us-ea...	Provisioning	vpc-049dd57ac9d6eb43c	us-east-1e, us-east-1c, ...	application	Septen

Load balancer: balancer3

Description

Listeners

Monitoring

Integrated services

Tags

Basic Configuration

Name

balancer3

ARN

arn:aws:elasticloadbalancing:us-east-1:782040352013:loadbalancer/app/balancer3/f54ae408a976c760

- ▼ Images
- AMIs New
- AMI Catalog
- ▼ Elastic Block Store
- Volumes New
- Snapshots New
- Lifecycle Manager New
- ▼ Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- ▼ Load Balancing
- Load Balancers
- Target Groups** New
- ▼ Auto Scaling
- Launch Configurations
- Auto Scaling Groups

EC2 > Target groups

Target groups (1) [Info](#)

Search or filter target groups

< 1 > ⚙

☐

Name

ARN

Port

Protocol

Target type

Load balancer

☐

target3

arn:aws:elasticloadbalancin...

80

HTTP

Instance

balancer3

0 target groups selected

Select a target group above.

this is my server A.

this is my server B.

- Images
- AMIs New
- AMI Catalog
- Elastic Block Store
- Volumes New
- Snapshots New
- Lifecycle Manager New
- Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- Load Balancing
- Load Balancers
- Target Groups New
- Auto Scaling
- Launch Configurations
- Auto Scaling Groups

EC2 > Target groups

Target groups (1/1) [Info](#)

Actions

Create target group

Q

Search or filter target groups

< 1 >

<input checked="" type="checkbox"/>	Name	ARN	Port	Protocol	Target type	Load balancer
<input checked="" type="checkbox"/>	target3	arn:aws:elasticloadbalancin...	80	HTTP	Instance	balancer3

Target group: target3

Target type
Instance

Protocol : Port
HTTP: 80

Protocol version
HTTP1

VPC
[vpc-049dd57ac9d6eb43c](#)

IP address type
IPv4

Load balancer
[balancer3](#)

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

this is my server 3