

Load Balancer

Create Security Group

aws

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United States (N. Virginia)

Account ID: 0950-7410-7161

Sakshi Jain

EC2

Security Groups

Create security group

Basic details

Security group name [Info](#)
balancer-sg
Name cannot be edited after creation.

Description [Info](#)
Load-balancer

VPC [Info](#)
vpc-041fdc7813f9e9c5d

Inbound rules [Info](#)

Type [Info](#)

Protocol [Info](#)

Port range [Info](#)

Source [Info](#)

Description - optional [Info](#)

HTTP

TCP

80

An...

0.0.0.0/0

0.0.0.0/0

Delete

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Security Groups

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Trust Stores

Security Groups (3) [Info](#)

[Actions](#)

Export security groups to CSV

Create security group

Find security groups by attribute or tag

☐	Name	Security group ID	Security group name	VPC ID
☐	-	sg-0e06d72ec85857e73	balancer-sg	vpc-041fdc7813f9e9c5
☐	-	sg-0271bbd362ac509c0	default	vpc-041fdc7813f9e9c5
☐	-	sg-028f2e86002de8686	launch-wizard-1	vpc-041fdc7813f9e9c5

Select a security group

Create Instance

aws

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Instances

Launch an instance

Network

Info

vpc-041fdc7813f9e9c5d

Subnet

Info

No preference (Default subnet in any availability zone)

Auto-assign public IP

Info

Enable

Firewall (security groups)

Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group

Select existing security group

Common security groups

Info

Select security groups

balancer-sg sg-05170b7908d523328

VPC: vpc-041fdc7813f9e9c5d

Compare security group rules

Security groups that you add or remove here will be added to or removed from all your network interfaces.

Summary

Number of instances

Info

3

When launching more than 1 instance, consider EC2 Auto Scaling

Software Image (AMI)

Amazon Linux 2023 AMI 2023.9.2...read more

ami-0cae6d6fe6048ca2c

Virtual server type (instance type)

t3.micro

Firewall (security group)

Cancel

Launch instance

Preview code

aws

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Instances

Launch an instance

User data - optional

Info

Upload a file with your user data or enter it in the field.

Choose file

```
#!/bin/bash
yum install httpd -y
systemctl start httpd
systemctl enable httpd
echo "<h1>This is Load Balance $HOSTNAME</h1>" > /var/www/html/index.html
```

☐ User data has already been base64 encoded

Summary

Number of instances

Info

3

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Launch instance

Preview code

aws

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EC2

Instances

EC2

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Instances (3)

Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
☐	Load-balancer...	i-0fcf3cc82723e45ad	Running	t3.micro	3/3 checks passed	View alarms +
☐	Load-balancer...	i-0472cc16876197abf	Running	t3.micro	Initializing	View alarms +
☐	Load-balancer...	i-08a7076df71a73f36	Running	t3.micro	3/3 checks passed	View alarms +

Select an instance

Run each instance Public IP

This is a load balancer ip-172-31-34-45.eu-north-1.compute.internal

This is a load balancer ip-172-31-41-97.eu-north-1.compute.internal

This is a load balancer ip-172-31-41-221.eu-north-1.compute.internal

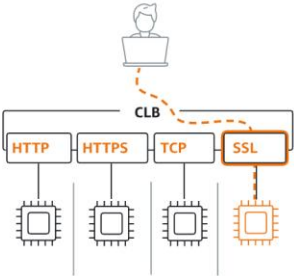
Create Load balancer

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 [EC2](#) > [Load balancers](#) > Compare and select load balancer type   

▼ Classic Load Balancer - *previous generation*

Classic Load Balancer [Info](#)



Choose a Classic Load Balancer when you have an existing application running in the EC2-Classical network.

[Create](#)

[Close](#)

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EC2

Load balancers

Create Classic Load Balancer

Basic configuration

Load balancer name

Name must be unique within your AWS account and can't be changed after the load balancer is created.

Load-balancer

A maximum of 32 alphanumeric characters including hyphens are allowed, but the name must not begin or end with a hyphen.

Scheme

Info

Scheme can't be changed after the load balancer is created.

☒ Internet-facing

- Serves internet-facing traffic.
- Has public IP addresses.
- DNS name resolves to public IPs.
- Requires a public subnet.

☐ Internal

- Serves internal traffic.
- Has private IP addresses.
- DNS name resolves to private IPs.

Network mapping

Info

The load balancer routes traffic to targets in the selected subnets, and in accordance with your network settings.

VPC

Info

Select the virtual private cloud (VPC) for your targets. Only VPCs with an internet gateway are available for selection. The selected VPC cannot be changed after the load balancer is created. When selecting a VPC for your load balancer, ensure each subnet has a CIDR block

Select All Availability Zone

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Load balancers

Create Classic Load Balancer

Network mapping

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Learn more

vpc-041fdc7813f9e9c5d

172.31.0.0/16

(default)

Create VPC

Availability Zones and subnets

Select at least one Availability Zone and one subnet for each zone. We recommend selecting at least two Availability Zones. The load balancer will route traffic only to targets in the selected Availability Zones. Availability Zones that are not supported by the load balancer or the VPC are not available for selection.

☒ us-east-1a (use1-az1)

Subnet

Only CIDR blocks corresponding to the load balancer IP address type are used. At least 8 available IP addresses are required for your load balancer to scale efficiently.

subnet-0a245a269510154e4

IPv4 subnet CIDR: 172.31.0.0/20

IPv4 address

Assigned by AWS

Attributes

Creating your load balancer using the console gives you the opportunity specify additional features at launch. You can also find and adjust these settings in the load balancer's "Attributes" section after your load balancer is created.

☒ **Enable cross-zone load balancing**

With cross-zone load balancing, each load balancer node for your Classic Load Balancer distributes requests evenly across the registered instances in all enabled Availability Zones. If cross-zone load balancing is disabled, each load balancer node distributes requests evenly across the registered instances in its Availability Zone only. Classic Load Balancers created with the API or CLI have cross-zone load balancing disabled by default. After you create a Classic Load Balancer, you can enable or disable cross-zone load balancing at any time.

☒ **Enable connection draining**

Applicable to instances that are deregistering, this feature allows existing connections to complete (during a specified draining interval) before reporting the instance as deregistered. [Learn more](#)

Timeout (draining interval)

The maximum time for the load balancer to allow existing connections to complete. When the maximum time limit is reached, the load balancer forcibly closes any remaining connections and reports the instance as deregistered.

seconds

Valid values: 1-3600 (integers only)

► **Load balancer tags - optional**

Consider adding tags to your load balancer. Tags enable you to categorize your AWS resources so you can more easily manage them. The 'Key' is required, but 'Value' is optional. For example, you can have Key = production-webserver, or Key = webserver, and Value = production.

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⚙️

United States (N. Virginia)

Account ID: 0320-7410-7101

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EC2 > Load balancers

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▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼ Load Balancing

Load Balancers

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.

< 1 > ⚙️

☐	Name	State	Type	Scheme	IP address type	VPC ID
☐	Load-balancer	-	classic	-	-	vpc-041fc