

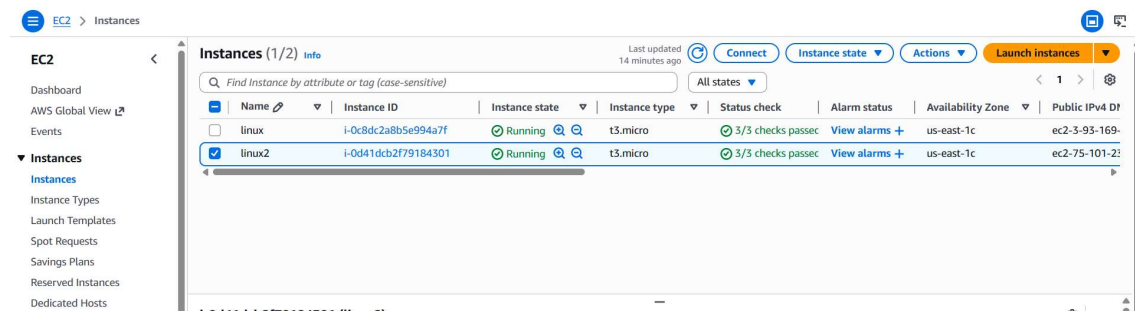
Network load balancer.

A **Network Load Balancer (NLB)** in AWS is a **high-performance Layer 4 (Transport Layer) load balancer** designed to handle **extreme traffic with ultra-low latency**.

What it actually does .

An NLB **forwards incoming TCP/UDP traffic** to multiple backend targets (EC2, containers, IPs) based purely on **IP + Port** — not content.

I have created two instances with web servers and changed the default port number.



1st EC2 – 100

2nd EC2 – 90

Then we have to create an target group and assign to the instances.

For EC2 – 1

EC2 > Target groups > Create target group

with Auto Scaling Groups or ECS services for automatic management.
Suitable for: ALB NLB GWLB

☐ Lambda function
Supports load balancing to a single Lambda function. ALB required as traffic source.
Suitable for: ALB

☐ Application Load Balancer
Allows use of static IP addresses and PrivateLink with an Application Load Balancer. NLB required as traffic source.
Suitable for: NLB

Target group name
Name must be unique per Region per AWS account.
target100
Accepts: a-z, A-Z, 0-9, and hyphen (-). Can't begin or end with hyphen. 1-32 total characters; Count: 9/32

Protocol
Protocol for communication between the load balancer and targets.
TCP

Port
Port number where targets receive traffic. Can be overridden for individual targets during registration.
100
1-65535

IP address type
Only targets with the indicated IP address type can be registered to this target group.
☒ IPv4
Each instance has a default network interface (eth0) that is assigned the primary private IPv4 address. The instance's primary private IPv4 address is the one that will be applied to the target.
☐ IPv6
Each instance you register must have an assigned primary IPv6 address. This is configured on the instance's default network interface (eth0). [Learn more](#)

VPC
Select the VPC with the instances that you want to include in the target group. Only VPCs that support the IP address type selected above are available in this list.
vpc-0he33h50250021280 (default)

Step 1
Create target group

Step 2 - recommended
Register targets

Step 3
Review and create

Register targets - recommended

This is an optional step to create a target group. However, to ensure that your load balancer routes traffic to this target group you must register your targets.

Available instances (1/2)

Filter instances

	Instance ID	Name	State	Security groups	Zone
☐	i-0d41dcb2f79184301	linux2	Running	launch-wizard-1	us-east-1c
☒	i-0c8dc2a8b5e994a7f	linux	Running	launch-wizard-1	us-east-1c

1 selected

Ports for the selected instances

Ports for routing traffic to the selected instances.
100
1-65535 (separate multiple ports with commas)

Include as pending below

Review targets

Targets (0)

Remove all pending

For EC2 – 2

EC2 > Target groups > Create target group

Target type
Indicate what resource type you want to target. Only the selected resource type can be registered to this target group.

☒ **Instances**
Supports load balancing to instances in a VPC. Integrate with Auto Scaling Groups or ECS services for automatic management.
Suitable for: [ALB](#) [NLB](#) [GWLB](#)

☐ **IP addresses**
Supports load balancing to VPC and on-premises resources. Facilitates routing to IP addresses and network interfaces on the same instance. Supports IPv6 targets.
Suitable for: [ALB](#) [NLB](#) [GWLB](#)

☐ **Lambda function**
Supports load balancing to a single Lambda function. ALB required as traffic source.
Suitable for: [ALB](#)

☐ **Application Load Balancer**
Allows use of static IP addresses and PrivateLink with an Application Load Balancer. NLB required as traffic source.
Suitable for: [NLB](#)

Target group name
Name must be unique per Region per AWS account.

Accepts: a-z, A-Z, 0-9, and hyphen (-). Can't begin or end with hyphen. 1-32 total characters; Count: 8/32

Protocol
Protocol for communication between the load balancer and targets.

Port
Port number where targets receive traffic. Can be overridden for individual targets during registration.

1-65535

IP address type
Only targets with the indicated IP address type can be registered to this target group.

☒ **IPv4**
Each instance has a default network interface (eth0) that is assigned the primary private IPv4 address. The instance's primary private IPv4 address is the one that will be applied to the target.

☐ **IPv6**
Each instance you register must have an assigned primary IPv6 address. This is configured on the instance's default network interface (eth0). [Learn more](#)

Previous target group

Step 2 - recommended
Register targets

Step 3
Review and create

Register targets
This is an optional step to create a target group. However, to ensure that your load balancer routes traffic to this target group you must register your targets.

Available instances (1/2)

☐	Instance ID	Name	State	Security groups	Zone
☒	i-0d41dcb2f79184301	linux2	Running	launch-wizard-1	us-east-1c
☐	i-0c8dc2a8b5e994a7f	linux	Running	launch-wizard-1	us-east-1c

1 selected

Ports for the selected instances
Ports for routing traffic to the selected instances.

1-65535 (separate multiple ports with commas)
[Include as pending below](#)

Review targets

Targets (0)
 ☐ Show only pending [Remove all pending](#)

EC2 > Target groups

Capacity Manager [New](#)

Images
AMIs
AMI Catalog

Elastic Block Store
Volumes
Snapshots
Lifecycle Manager

Network & Security

Target groups (2) [Info](#) [What's new?](#)

☐	Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
☐	target90	arn:aws:elasticloadbalancin...	90	TCP	Instance	None associated	vpc-0be331
☐	target100	arn:aws:elasticloadbalancin...	100	TCP	Instance	None associated	vpc-0be331

[Actions](#) [Create target group](#)

Then I have selected all the Target groups in the Load balancer.

Create Network Load Balancer [Info](#)

The Network Load Balancer distributes incoming TCP and UDP traffic across multiple targets such as Amazon EC2 instances, microservices, and containers. When the load balancer receives a connection request, it selects a target based on the protocol and port that are specified in the listener configuration, and the routing rule specified as the default action.

► How Network Load Balancers work

Basic configuration

Load balancer name

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

myalb

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

Scheme

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.

Load balancer IP address type [Info](#)

Select the front-end IP address type to assign to the load balancer. The VPC and subnets mapped to this load balancer must include the selected IP address types.

☒ IPv4

Includes only IPv4 addresses.

☐ Dualstack

Includes IPv4 and IPv6 addresses.

Listeners and routing [Info](#)

A listener is a process that checks for connection requests using the port and protocol you configure. The rules that you define for a listener determine how the load balancer routes requests to its registered targets.

▼ Listener TCP:100

Remove

Protocol

TCP

Port

100

1-65535

Forward to target group [Info](#)

Choose a target group and specify routing weight or [create target group](#).

Target group

target100

Target type: Instance, IPv4 | Target stickiness: Off

TCP

⌂

Weight

1

0-999

Percent

100%

Add target group

You can add up to 4 more target groups.

Target group stickiness [Info](#)

Enables the load balancer to bind a user's session to a specific target group. If you want to bind a user's session to a specific target, turn on the Target Group attribute Stickiness.

☐ Turn on target group stickiness

Weighted routing evaluation - recommended

Your Network Load Balancer's ability to distribute requests according to assigned target group weights can be hindered if your target groups don't follow best practices.

Evaluate

▼ Listener TCP:90

Remove

Protocol

TCP

Port

90

1-65535

Forward to target group [Info](#)

Choose a target group and specify routing weight or [create target group](#).

Target group

target90

Target type: Instance, IPv4 | Target stickiness: Off

TCP

⌂

Weight

1

0-999

Percent

100%

Add target group

You can add up to 4 more target groups.

Target group stickiness [Info](#)

Enables the load balancer to bind a user's session to a specific target group. If you want to bind a user's session to a specific target, turn on the Target Group attribute Stickiness.

☐ Turn on target group stickiness

Weighted routing evaluation - recommended

Your Network Load Balancer's ability to distribute requests according to assigned target group weights can be hindered if your target groups don't follow best practices.

Evaluate

Listener tags - optional

Consider adding tags to your listener. Tags enable you to categorize your AWS resources so you can more easily manage them.

Created Network Load Balancer.

EC2 > Load balancers > mynlb

Capacity Manager [New](#)

▼ **Images**

- AMIs
- AMI Catalog

▼ **Elastic Block Store**

- Volumes
- Snapshots
- Lifecycle Manager

▼ **Network & Security**

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

▼ **Load Balancing**

- Load Balancers
- Target Groups
- Trust Stores

▼ **Auto Scaling**

- Auto Scaling Groups

Settings

Introducing configurable log deliveries for NLB

Send Network Load Balancer logs to multiple destinations — CloudWatch, S3, or Kinesis Firehose — giving you greater flexibility in how you store, analyze, and manage your load balancer logs.

[Learn more](#)

mynlb [Refresh](#) [Actions](#)

▼ **Details**

Load balancer type Network	Status Active	VPC vpc-0be33b50250021280	Load balancer IP address type IPv4
Scheme Internet-facing	Hosted zone Z26RNL4JYFTOTI	Availability Zones subnet-0c69ec4b1fefaac93 us-east-1e (use1-az3) subnet-0618e0bb79502f409 us-east-1a (use1-az1) subnet-013483e4615acb32f us-east-1d (use1-az6) subnet-07cb53f3-c36994bc1 us-east-1c (use1-az4) subnet-0ca4939a51840d7c4 us-east-1b (use1-az2) subnet-07e40a724fbc9e7ed us-east-1f (use1-az5)	Date created March 20, 2026, 17:25 (UTC+05:30)

Load balancer ARN
arn:aws:elasticloadbalancing:us-east-1:051741041276:loadbalancer/net/mynlb/b2c906c9c0d213da

DNS name [Info](#)
mynlb-b2c906c9c0d213da.elb.us-east-1.amazonaws.com (A Record)

Hosted in Port no 100 (EC2 – 1).

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Not secure mynlb-b2c906c9c0d213da.elb.us-east-1.amazonaws.com:100

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Hosted in Port no 90 (EC2 – 2)

