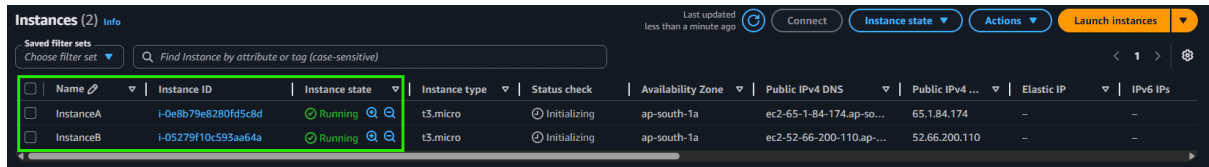


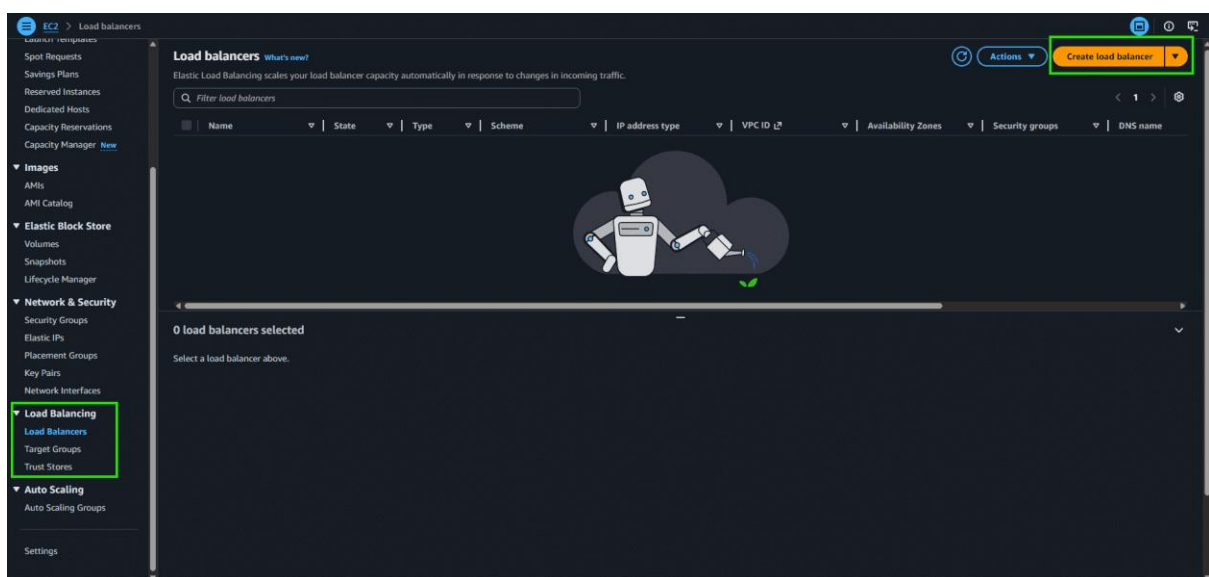
Steps to configure an Application Load Balancer in AWS

Step 1: Launch the two instances on the AWS management console named Instance A and Instance B. Go to services and select the load balancer. To create AWS free tier account refer to [Amazon Web Services \(AWS\) – Free Tier Account Set up.](#)



Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP	IPv6 IPs
InstanceA	i-0e8b79e8280fd5c8d	Running	t3.micro	Initializing	ap-south-1a	ec2-65-1-84-174.ap-so...	65.1.84.174	-	-
InstanceB	i-05279f10c593aa64a	Running	t3.micro	Initializing	ap-south-1a	ec2-52-66-200-110.ap-...	52.66.200.110	-	-

Step 2: Scroll down on the left side panel, go to Load Balancers, and click on Create Load Balancer.



Step 3: Select Application Load Balancer and click on Create.

Compare and select load balancer type

A complete feature-by-feature comparison along with detailed highlights is also available. [Learn more](#)

Load balancer types

Application Load Balancer [Info](#)

Choose an Application Load Balancer when you need a flexible feature set for your applications with HTTP and HTTPS traffic. Operating at the request level, Application Load Balancers provide advanced routing and visibility features targeted at application architectures, including microservices and containers.

[Create](#)

Network Load Balancer [Info](#)

Choose a Network Load Balancer when you need ultra-high performance, TLS offloading at scale, centralized certificate deployment, support for UDP, and static IP addresses for your applications. Operating at the connection level, Network Load Balancers are capable of handling millions of requests per second securely while maintaining ultra-low latencies.

[Create](#)

Gateway Load Balancer [Info](#)

Choose a Gateway Load Balancer when you need to deploy and manage a fleet of third-party virtual appliances that support GENEVE. These appliances enable you to improve security, compliance, and policy controls.

[Create](#)

► **Classic Load Balancer - previous generation**

[Close](#)

Step 4: Here you are required to configure the load balancer. Write the name of the load balancer. Choose the scheme as internet facing.

Basic configuration

Load balancer name

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

my-loadbalancer

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.
- Compatible with the IPv4 and Dualstack IP address types.

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. Public IPv4 addresses have an additional cost.

☒ **IPv4**

Includes only IPv4 addresses.

☐ **Dualstack**

Includes IPv4 and IPv6 addresses.

☐ **Dualstack without public IPv4**

Includes a public IPv6 address, and private IPv4 and IPv6 addresses. Compatible with Internet-facing load balancers only.

Step 5: Add at least 2 availability zones. Select us-east-1a and us-east-1b

Network mapping [info](#)

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

VPC [info](#)

The load balancer will exist and scale within the selected VPC. The selected VPC is also where the load balancer targets must be hosted unless routing to Lambda or on-premises targets, or if using VPC peering. To confirm the VPC for your targets, view [target groups](#).

vpc-06324974bb13f3388 (default) [Create VPC](#)

IP pools [info](#)

You can optionally choose to configure an IPAM pool as the preferred source for your load balancer's IP addresses. Create or view Pools in the [Amazon VPC IP Address Manager console](#).

☐ Use IPAM pool for public IPv4 addresses

The IPAM pool you choose will be the preferred source of public IPv4 addresses. If the pool is depleted IPv4 addresses will be assigned by AWS.

Availability Zones and subnets [info](#)

Select at least two Availability Zones and a subnet for each zone. A load balancer node will be placed in each selected zone and will automatically scale in response to traffic. The load balancer routes traffic to targets in the selected Availability Zones only.

☒ ap-south-1a (aps1-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. Selected subnets must have Network ACL inbound and outbound ALLOW rules, and internet gateway (IGW) routes configured to allow traffic.

subnet-0a4e5d0a6a1fcbad4
172.31.32.0/20
Network ACL ALLOW rules: Inbound (1) Outbound (1) | Route table: IGW (✓)

☒ ap-south-1b (aps1-az3)

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. Selected subnets must have Network ACL inbound and outbound ALLOW rules, and internet gateway (IGW) routes configured to allow traffic.

subnet-0155c26f9fcc37e35
172.31.0.0/20
Network ACL ALLOW rules: Inbound (1) Outbound (1) | Route table: IGW (✓)

☐ ap-south-1c (aps1-az2)

Step 6: Select the default security group.

Security groups [info](#)

A security group is a set of firewall rules that control the traffic to your load balancer. Listed security groups are in the same VPC as you selected above. Selected security groups must include at least 1 inbound rule and 1 outbound rule to allow traffic to your load balancer.

Security groups

Select up to 5 security groups

[default \(sg-0b4e4b54decb2b140\)](#) [Create security group](#)

Inbound rule (1) Outbound rule (1)

Step 7: In the Listener and Routing section, click on Create New Target Group.

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 HTTP:80 [Remove](#)

Protocol HTTP **Port** 80
1-65535

Default action [info](#)

The default action is used if no other rules apply. Choose the default action for traffic on this listener.

Routing action

☒ Forward to target groups ☐ Redirect to URL ☐ Return fixed response

Forward to target group [info](#)

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

Target group Select a target group [Create](#)

Weight 1 **Percent** 100%
0-999

+ 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. To use stickiness the client must support cookies. 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

Listener tags - optional

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

[Add listener tag](#)

You can add up to 50 more tags.

Step 8: Choose the Target Group Name, select the Protocol, and enter the Port Number.

Step 1 **Create target group**

Step 2 - recommended

Step 3

Register targets

Review and create

Create target group

A target group can be made up of one or more targets. Your load balancer routes requests to the targets in a target group and performs health checks on the targets.

Settings - immutable
Choose a target type and the load balancer and listener will route traffic to your target. These settings can't be modified after target group creation."

Target type
Choose 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.
my-target-group
Accepts: a-z, A-Z, 0-9, and hyphen (-). Can't begin or end with hyphen. 1-32 total characters; Count: 15/32

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

Port
Port number where targets receive traffic. Can be overridden for individual targets during registration.
80
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](#)

Step 9: Choose instance A and instance B and Click on Next: Review.

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 (2/2)

Filter instances

Instance ID	Name	State	Security groups	Zone	Private IPv4 address	Subnet ID	Launch
☒ i-05279f10c593aa64a	InstanceB	Running	default	ap-south-1a	172.31.39.226	subnet-0a4e5d3a6a1fcba4	May 25
☒ i-0e8b79e8280fd5c8d	InstanceA	Running	default	ap-south-1a	172.31.44.214	subnet-0a4e5d3a6a1fcba4	May 25

2 selected

Ports for the selected instances
Ports for routing traffic to the selected instances.
80
1-65535 (separate multiple ports with comma)
[Include as pending below](#)

Review targets

Targets (0)
Filter targets
Show only pending
Remove all pending

Instance ID	Name	Port	State	Security groups	Zone	Private IPv4 address	Subnet ID	Launch time
No instances added yet Specify instances above, or leave the group empty if you prefer to add targets later.								

0 pending

[Cancel](#) [Previous](#) [Next](#)

Step 10: Review all the configurations and click on Create Target Group. After that, return to the Load Balancer Creation page and select my-target-group in the routing section.

Step 1: Create target group

Step 2: recommended

Step 3: Register targets

Review and create

Review your target group configuration before creating

Step 1: Target group details

Target group details

Name my-target-group	Target type Instance	Protocol : Port HTTP: 80	Protocol version HTTP1
VPC vpc-06324974bb13f3388	IP address type IPv4		

Health check details

Health check protocol HTTP	Health check path /	Health check port traffic-port	Interval 30 seconds
Timeout 5 seconds	Healthy threshold 5	Unhealthy threshold 2	Success codes 200

Step 2: Register targets

Targets (0)

Instance ID	Name	Port	Zone
No targets added			

Cancel Previous Create target group

Step 11: Scroll down and click on Create Load Balancer.

Attributes

Certain default attributes will be applied to your load balancer. You can view and edit them after creating the load balancer.

Creation workflow and status

Server-side tasks and status

After completing and submitting the above steps, all server-side tasks and their statuses become available for monitoring.

Cancel Create load balancer

Step 12: Congratulations!! You have successfully created a load balancer.

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

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

Name	State	Type	Scheme	IP address type	VPC ID	Availability Zones	Security groups	DNS name	ARN
my-loadbalancer	Active	application	Internet-facing	IPv4	vpc-06324974bb13f3388	2 Availability Zones	sg-0b4e4b54ddec52814	my-loadbalancer-13365396...	

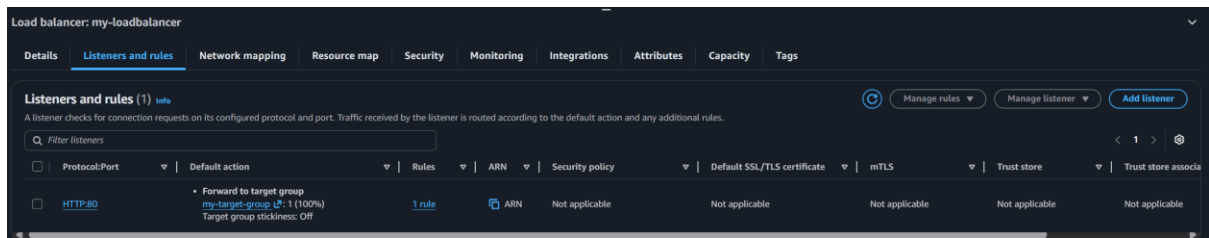
Step 13: This highlighted part is the DNS name which when copied in the URL will host the application and will distribute the incoming traffic efficiently between the two instances.

Load balancer: my-loadbalancer

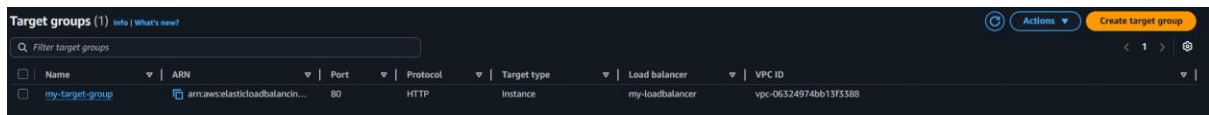
Details

Load balancer type Application	Status Provisioning	VPC vpc-06324974bb13f3388	Load balancer IP address type IPv4
Scheme Internet-facing	Hosted zone ZP97RAFLXTNZK	Availability Zones subnet-0a4e5d0a6a1fcbad4 ap-south-1a (aps1-az1) subnet-0155c269fccc37e35 ap-south-1b (aps1-az3)	Date created May 25, 2026, 10:40 (UTC+05:30)
Load balancer ARN arn:aws:elasticloadbalancing:ap-south-1:568598294183:loadbalancer/app/my-loadbalancer/ba8764e186cd4212		DNS name info my-loadbalancer-1336539685-ap-south-1.elb.amazonaws.com (A Record)	

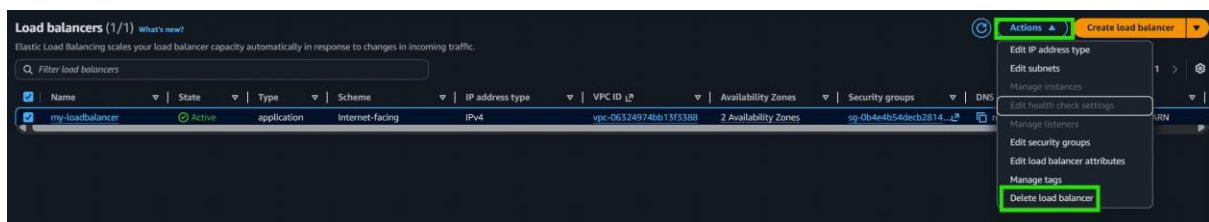
Step 14: This is the listener port 80 which listens to all the incoming requests



Step 15: This is the target group that we have created



Step 16: Now we need to delete the Load balancer. Go to Actions -> Click on Delete.



Step 17: Also don't forget to terminate the instances.

