

# Load Balancer

EC2 > Load balancers

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMI Catalog

Elastic Block Store

Network & Security

Load Balancing

Auto Scaling

Settings

Load balancers (1/1)

Filter load balancers

Name	State	Type	Scheme	IP address type	VPC ID	Availability Zones	Security groups	DNS name
ALB1	Provisioning	application	Internet-facing	IPv4	vpc-0493ee44caf4a8d5	6 Availability Zones	sg-09ca403b62c158c32	ALB1-1890678

Load balancer: ALB1

Details

Listeners and rules

Network mapping

Resource map

Security

Monitoring

Integrations

Attributes

Capacity

Tags

Details

Load balancer type

Application

Scheme

Internet-facing

Status

Provisioning

Hosted zone

Z35SXOTRQ7X7K

VPC

vpc-0493ee44caf4a8d5

Availability Zones

subnet-0544144ad23cc249d us-east-1e (use1-az3)

subnet-076809cacae10f6b us-east-1b (use1-az2)

subnet-0f5674cc61c219d0 us-east-1a (use1-az1)

subnet-023d445e093250334 us-east-1d (use1-az6)

subnet-0b506ad2045b4d84e us-east-1f (use1-az5)

Load balancer IP address type

IPv4

Date created

September 12, 2025, 15:32 (UTC+05:30)

EC2 > Target groups > TG1

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TG1

Actions

Details

arn:aws:elasticloadbalancing:us-east-1:7057337338044:targetgroup/TG1/4c1d56da3e0e75b0

Target type

Instance

IP address type

IPv4

Protocol : Port

HTTP: 80

Load balancer

None associated

Protocol version

HTTP1

VPC

vpc-0493ee44caf4a8d5

0

Total targets

0

Healthy

0

Unhealthy

0

Anomalous

0

Unused

0

Initial

0

Draining

Targets

Monitoring

Health checks

Attributes

Tags

Registered targets (0)

Info

Anomaly mitigation: Not applicable

Deregister

Register targets

Target groups route requests to individual registered targets using the protocol and port number specified. Health checks are performed on all registered targets according to the target group's health check settings. Anomaly detection is automatically applied to HTTP/HTTPS target groups with at least 3 healthy targets.