

Q Search

<input checked="" type="checkbox"/>	Launch Template ID	Launch Template Name	Default Version	Latest Version	Create Time	Created By	Managed	Operator
<input checked="" type="checkbox"/>	lt-0a759415efef7f6a4	template	1	1	2025-04-25T19:15:44.000Z	arn:aws:iam::122627526984:root	false	-

template (lt-0a759415efef7f6a4)

Launch template details

Actions

Delete template

Launch template ID	Launch template name	Default version	Owner
lt-0a759415efef7f6a4	template	1	arn:aws:iam::122627526984:root

Details

Versions

Template tags

Launch template version details

Actions

Delete template version

Version	Description	Date created	Created by
1 (Default)	-	2025-04-25T19:15:44.000Z	arn:aws:iam::122627526984:root

Instance details

Storage

Resource tags

Network interfaces

Advanced details

AMI ID	Instance type	Availability Zone	Key pair name
ami-084568db4383264d4	t2.micro	-	key
Security groups	Security group IDs		
-	sg-059b22bcd46480182		

Auto Scaling groups (1/1) Info

Last updated less than a minute ago

Launch configurati

Q Search your Auto Scaling groups

<input checked="" type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capa
<input checked="" type="checkbox"/>	asg	template Version Default	2	-	2

Auto Scaling group: asg

Details

Integrations - new

Automatic scaling

Instance management

Instance refresh

Activity

Monitoring

asg Capacity overview

arn:aws:autoscaling:us-east-1:122627526984:autoScalingGroup:b11c49a1-1171-4b75-b88b-b25f01230386:autoScalingGroupName/asg

Desired capacity	Scaling limits (Min - Max)	Desired capacity type
2	2 - 3	Units (number of instances)

Date created
Fri Apr 25 2025 22:51:43 GMT+0300 (за східноєвропейським літнім часом)

Launch template

Launch template
 lt-0a759415efef7f6a4
template

Version
Default

AMI ID
 ami-084568db4383264d4

Security groups
-


Instance type
t2.micro

Security group IDs
 sg-059b22bcd46480182

Target groups (1/1) Info



Filter target groups

<input checked="" type="checkbox"/>	Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
<input checked="" type="checkbox"/>	demo	 am:aws:elasticloadbalancin...	80	TCP	Instance	elb	vpc-000179a9e188b9dff

Target group: demo

- Details
- Targets
- Monitoring
- Health checks
- Attributes
- Tags

Details

arn:aws:elasticloadbalancing:us-east-1:122627526984:targetgroup/demo/7559d185473d25e8

Target type

Instance

Protocol : Port

TCP: 80

VPC

vpc-000179a9e188b9dff

IP address type

IPv4

Load balancer

elb

Total targets

2

Healthy

2

Unhealthy

0

Unused

0

Initial

0

► Distribution of targets by Availability Zone (AZ)

Select values in this table to see corresponding filters applied to the Registered targets table below.

Load balancers (1/1)



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

Filter load balancers

<input checked="" type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones	Type	Date created
<input checked="" type="checkbox"/>	elb	elb-86874c3c3e32d3f7.elb...	Active	vpc-000179a9e188b9dff	us-east-1d (use1-az4)	network	April 25, 2025, 22:49 (UTC+03:00)

Load balancer: elb

- Details
- Listeners
- Network mapping
- Resource map
- Security
- Monitoring
- Integrations
- Attributes
- Capacity
- Tags

Details

Load balancer type

Network

Status

Active

VPC

vpc-000179a9e188b9dff

Load balancer IP address

IPv4

Scheme

Internet-facing

Hosted zone

Z26RNL4JYFTOTI

Availability Zones

subnet-0145427fb5aea6733 us-east-1d (use1-az4)

Date created

April 25, 2025, 22:49 (UTC+03:00)

Load balancer ARN

arn:aws:elasticloadbalancing:us-east-1:122627526984:loadbalancer/net/elb/86874c3c3e32d3f7

DNS name info

elb-86874c3c3e32d3f7.elb.us-east-1.amazonaws.com (A Record)

Domains

Register domain

Transfer domain

Quick search

<input type="checkbox"/>	Domain	Expiry date	Order	AR
<input type="checkbox"/>	aws-elb-route.pp.ua	25 Apr 2026	2593669	

Renew Change NS

► Hosted zone details

Edit hosted zone

Records (3)

DNSSEC signing

Hosted zone tags (0)

Records (3) Info



Delete record

Import zone file

Create record

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)

Filter records by property or value

Type ▼

Routing p... ▼

Alias ▼

< 1 >



<input type="checkbox"/>	Record name	Type	Routin...	Differ...	Alias	Value/Route traffic to
<input type="checkbox"/>	aws-elb-route.pp.ua	NS	Simple	-	No	ns-1278.awsdns-31.org. ns-1758.awsdns-27.co.uk. ns-916.awsdns-50.net. ns-119.awsdns-14.com.
<input type="checkbox"/>	aws-elb-route.pp.ua	SOA	Simple	-	No	ns-1278.awsdns-31.org. awsdns-hostmaster.am
<input type="checkbox"/>	app.aws-elb-route.pp.ua	CNAME	Simple	-	No	elb-86874c3c3e32d3f7.elb.us-east-1.amazonaws.com.

ubuntu@ip-10-0-1-178:~\$ dig NS aws-elb-route.pp.ua

```
; <<>> DiG 9.18.30-0ubuntu0.24.04.2-Ubuntu <<>> NS aws-elb-route.pp.ua
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 5750
;; flags: qr aa rd; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1
;; WARNING: recursion requested but not available

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags::; udp: 4096
;; QUESTION SECTION:
;aws-elb-route.pp.ua.      IN      NS

;; ANSWER SECTION:
aws-elb-route.pp.ua.      172800  IN      NS      ns-119.awsdns-14.com.
aws-elb-route.pp.ua.      172800  IN      NS      ns-1278.awsdns-31.org.
aws-elb-route.pp.ua.      172800  IN      NS      ns-1758.awsdns-27.co.uk.
aws-elb-route.pp.ua.      172800  IN      NS      ns-916.awsdns-50.net.

;; Query time: 12 msec
;; SERVER: 205.251.196.254#53(205.251.196.254) (UDP)
;; WHEN: Fri Apr 25 21:32:35 UTC 2025
;; MSG SIZE rcvd: 188
```

ubuntu@ip-10-0-1-178:~\$ dig app.aws-elb-route.pp.ua CNAME

```
; <<>> DiG 9.18.30-0ubuntu0.24.04.2-Ubuntu <<>> app.aws-elb-route.pp.ua CNAME
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 3688
;; flags: qr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 1
;; WARNING: recursion requested but not available

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags::; udp: 4096
;; QUESTION SECTION:
;app.aws-elb-route.pp.ua.  IN      CNAME

;; ANSWER SECTION:
app.aws-elb-route.pp.ua.  60      IN      CNAME    elb-86874c3c3e32d3f7.elb.us-east-1.am
azonaws.com.

;; AUTHORITY SECTION:
aws-elb-route.pp.ua.      172800  IN      NS      ns-119.awsdns-14.com.
aws-elb-route.pp.ua.      172800  IN      NS      ns-1278.awsdns-31.org.
aws-elb-route.pp.ua.      172800  IN      NS      ns-1758.awsdns-27.co.uk.
aws-elb-route.pp.ua.      172800  IN      NS      ns-916.awsdns-50.net.
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.