



It works!

Activate Windows
Go to Settings to activate Windows.

Type here to search

084828587406-nqjm2gkf.us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancers:

load balancers

United States (N. Virginia) Account ID: 0848-2858-7406 root

EC2 > Load balancers

Load balancers (1/2)

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

Filter load balancers

Name	DNS name	State	VPC ID	Availability Zones	Type
internet-lb	internet-lb-34063751.us-east-1.elb.amazonaws.com	Active	vpc-05ddccea510af0f1	2 Availability Zones	application
pri-lb	internal-pri-lb-128839848.us-east-1.elb.amazonaws.com	Active	vpc-05ddccea510af0f1	2 Availability Zones	application

Load balancer: internet-lb

US-east-1 ID (use 1-az 1)
subnet-045700bfff87053f2f
us-east-1a (use 1-az 6)

Load balancer ARN
arn:aws:elasticloadbalancing:us-east-1:084828587406:loadbalancer/app/internet-lb/08f42ae7f672d527

DNS name Info
internet-lb-34063751.us-east-1.elb.amazonaws.com (A Record)

Activate Windows
Go to Settings to activate Windows.

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

084828587406-nqjm2gkf.us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances

Relaunch to update

aws

Search

[Alt+S]

United States (N. Virginia)

Account ID: 0848-2858-7406

root

EC2

Instances

EC2

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Instances (1/6)

Info

Last updated 44 minutes 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	Availability
<input type="checkbox"/>	pub2	i-0240532a8fdb1584b	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b
<input checked="" type="checkbox"/>	pub4	i-0abf8c5fe683a0df3	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b
<input type="checkbox"/>	pri2	i-054bd79093052f35b	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a
<input type="checkbox"/>	pub1	i-004ddfc5aabbfba83	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a
<input type="checkbox"/>	pri1	i-0c71029e895751a13	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a
<input type="checkbox"/>	pub3	i-0715cc090877ac052	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a

i-0abf8c5fe683a0df3 (pub4)

Filter rules

range	Protocol	Source	Security groups	Description
				Go to Firewall to configure Windows

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

2:34 AM

4/15/2025

084828587406-nqjm2gkf.us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroup:...

EC2 > Target groups > int-lb-tg

int-lb-tg

Details

arn:aws:elasticloadbalancing:us-east-1:084828587406:targetgroup/int-lb-tg/28e9c11bdb040adb

Target type Instance	Protocol : Port HTTP: 80	Protocol version HTTP1	VPC vpc-05ddccea510af0f1
IP address type IPv4	Load balancer internet-lb		

2 Total targets	2 Healthy	0 Unhealthy	0 Unused	0 Initial	0 Draining
--------------------	--------------	----------------	-------------	--------------	---------------

0 Anomalous

► Distribution of targets by Availability Zone (AZ)
Select values in this table to see corresponding filters applied to the Registered targets table below.

Targets Monitoring Health checks Attributes Tags

Activate Windows
Go to Settings to activate Windows.

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

2:34 AM 4/15/2025

084828587406-nqjm2gkf.us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroup:...

EC2 > Target groups > pri-lb-tg

pri-lb-tg

Details

arn:aws:elasticloadbalancing:us-east-1:084828587406:targetgroup/pri-lb-tg/ce1bbf37b76d41e0

Target type Instance	Protocol : Port HTTP: 80	Protocol version HTTP1	VPC vpc-05ddccea510af0f1
IP address type IPv4	Load balancer pri-lb		

2 Total targets	2 Healthy	0 Unhealthy	0 Unused	0 Initial	0 Draining
--------------------	--------------	----------------	-------------	--------------	---------------

0 Anomalous

► Distribution of targets by Availability Zone (AZ)
Select values in this table to see corresponding filters applied to the Registered targets table below.

Targets Monitoring Health checks Attributes Tags

Activate Windows
Go to Settings to activate Windows.

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

2:35 AM 4/15/2025

084828587406-nqjm2gkf.us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoSc...

awsauto scaling groups

United States (N. Virginia)Account ID: 0848-2858-7406root

EC2 > Auto Scaling groups

Auto Scaling groups (1) Info

Launch configurationsLaunch templatesActionsCreate Auto Scaling group

Search your Auto Scaling groups

< 1 >

<input type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	
<input type="checkbox"/>	private-asg	pub-te Version Default	3	-	3	3	3	u...

0 Auto Scaling groups selected

Activate Windows
Go to Settings to activate Windows.

CloudShellFeedback

© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Type here to search

2:57 AM
4/15/2025