



NAT gateways | VPC Management

Load balancers | EC2 Management

Target groups | EC2 Management

Load balancers | EC2 Management

nlb-sprints-d08ffca30fbe7527.elb.us-west-2.amazonaws.com

us-west-2.console.aws.amazon.com/vpc/home?region=us-west-2#NatGateways:

aws Services Search [Alt+S] Oregon devops @ 5872-4669-4710

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

Network Analysis

Reachability Analyzer

NAT gateways (2) Info

Filter NAT gateways

	Name	NAT gateway ID	Connectivit...	State	State message	Elastic IP address	Primary private
<input type="radio"/>	nat-z1	nat-0a01f8b5269bd8594	Public	Available	-	35.85.149.45	10.0.0.68
<input type="radio"/>	nat-z2	nat-0384cdb9fb40311e9	Public	Available	-	54.202.127.13	10.0.2.113

Select a NAT gateway

Activate Windows
Go to Settings to activate Windows.

Elastic IP addresses | VPC Management

Instances | EC2 Management Console

Target groups | EC2 Management

Load balancers | EC2 Management

nlb-sprints-d08ffca30fbe7527.elb.us-west-2.amazonaws.com

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#LoadBalancers:

aws Services Search [Alt+S] Oregon devops @ 5872-4669-4710

New EC2 Experience
Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

EC2 > Load balancers

Load balancers (2)

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

Filter by property or value

	Name	DNS name	State	VPC ID	Availability Zones	Type	Created
<input type="checkbox"/>	NLB-sprints	NLB-sprints-d08ffca30fbe7527.elb.us-west-2.amazonaws.com	Active	vpc-06ff3a74531a37c8e	2 Availability Zones	network	Dec 20:1
<input type="checkbox"/>	ALB	ALB-448424559.us-west-2.elb.amazonaws.com	Active	vpc-06ff3a74531a37c8e	2 Availability Zones	application	Dec 20:0

Activate Windows
Go to Settings to activate Windows.

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:instanceState=running

aws

Services

Search

[Alt+S]

Oregon

devops @ 5872-4669-4710

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instances (1/4) Info

Find instance by attribute or tag (case-sensitive)

Instance state = running

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	ec2-pub2	i-057a25fc0c794097e	Running	t2.micro	2/2 checks passed	No alarms	us-west-2b	ec2-35-92-132-7
<input checked="" type="checkbox"/>	ec2-private-2	i-0a4265548d22fa47e	Running	t2.micro	2/2 checks passed	No alarms	us-west-2b	-
<input type="checkbox"/>	ec2-bub1	i-001a2d87e7eba5558	Running	t2.micro	2/2 checks passed	No alarms	us-west-2a	ec2-54-188-252-
<input type="checkbox"/>	ec22-private1	i-0111bf4d1dfdf793b	Running	t2.micro	2/2 checks passed	No alarms	us-west-2a	-

Instance: i-0a4265548d22fa47e (ec2-private-2)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

i-0a4265548d22fa47e (ec2-private-2)

Public IPv4 address

-

Private IPv4 addresses

10.0.3.38

IPv6 address

-

Instance state

Running

Public IPv4 DNS

-

Hostname type

IP name: ip-10-0-3-38.us-west-2.compute.internal

Private IP DNS name (IPv4 only)

ip-10-0-3-38.us-west-2.compute.internal

Answer private resource DNS name

-

Instance type

t2.micro

Elastic IP addresses

-

Activate Windows

Go to Settings to activate Windows.

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:instanceState=running

aws

Services

Search

[Alt+S]

Oregon

devops @ 5872-4669-4710

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instances (1/4) Info

Find instance by attribute or tag (case-sensitive)

Instance state = running

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	ec2-pub2	i-057a25fc0c794097e	Running	t2.micro	2/2 checks passed	No alarms	us-west-2b	ec2-35-92-132-7
<input type="checkbox"/>	ec2-private-2	i-0a4265548d22fa47e	Running	t2.micro	2/2 checks passed	No alarms	us-west-2b	-
<input type="checkbox"/>	ec2-bub1	i-001a2d87e7eba5558	Running	t2.micro	2/2 checks passed	No alarms	us-west-2a	ec2-54-188-252-
<input checked="" type="checkbox"/>	ec22-private1	i-0111bf4d1dfdf793b	Running	t2.micro	2/2 checks passed	No alarms	us-west-2a	-

Instance: i-0111bf4d1dfdf793b (ec22-private1)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

i-0111bf4d1dfdf793b (ec22-private1)

Public IPv4 address

-

Private IPv4 addresses

10.0.1.39

IPv6 address

-

Instance state

Running

Public IPv4 DNS

-

Hostname type

IP name: ip-10-0-1-39.us-west-2.compute.internal

Private IP DNS name (IPv4 only)

ip-10-0-1-39.us-west-2.compute.internal

Answer private resource DNS name

-

Instance type

t2.micro

Elastic IP addresses

-

Activate Windows

Go to Settings to activate Windows.

Waiting for us-west-2 nrodriguez@aws.com

© 2022, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

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.

Activate Windows
Go to Settings to activate Windows.

Route tables | VPC Management xElastic IP addresses | EC2 ManagexTarget groups | EC2 ManagemenxLoad balancers | EC2 Managemex+

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#TargetGroups:

awsServicesSearch[Alt+S]

Oregondevops @ 5872-4669-4710

New EC2 ExperienceTell us what you think

EC2 DashboardEC2 Global ViewEventsTagsLimitsInstancesInstances NewInstance TypesLaunch TemplatesSpot RequestsSavings PlansReserved Instances NewDedicated HostsScheduled InstancesCapacity ReservationsImagesAMIsAMI CatalogElastic Block Store

EC2 > Target groups

Target groups (5) Info

Search or filter target groups

Name

ARN

Port

Protocol

Target type

Load balancer

NLB-tg-1

arn:aws:elasticloadbalancin...

80TCPInstanceNLB-sprints

NLB-tg2

arn:aws:elasticloadbalancin...

80TCPInstanceNLB-sprints

alb-tg

arn:aws:elasticloadbalancin...

80HTTPInstanceALB

0 target groups selected

Select a target group above.

Activate WindowsGo to Settings to activate Windows.

FeedbackLooking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Useful Commands & Scripts for / x

alb-yahia-825191869.us-east-1.e x

nlb-yahia-ec70431230a0eceb.elb x

+

← → ↻

Not secure | alb-yahia-825191869.us-east-1.elb.amazonaws.com

🔗

☆

🟢

🛠

☰

🖼

🔴y

Hello from server :::: ip-10-0-1-99

Activate Windows
Go to Settings to activate Windows.

Useful Commands & Scripts for / x

alb-yahia-825191869.us-east-1.e x

nlb-yahia-ec70431230a0eceb.elb x

+

← → ↻

Not secure | alb-yahia-825191869.us-east-1.elb.amazonaws.com

🔗

☆

🟢

🛠

☰

🖼

🔴y

⋮

Hello from server :::: ip-10-0-1-64

Activate Windows
Go to Settings to activate Windows.