

EC2 created and attached with Load Balancer

aws

Services

Search for services, features, marketplace products, and docs

[Alt+S]

sunilk

Mumbai

Support

1. Configure Load Balancer

2. Configure Security Settings

3. Configure Security Groups

4. Configure Routing

5. Register Targets

6. Review

Step 6: Review

Please review the load balancer details before continuing

Load balancer

Name

suniltestforce2

Scheme

internet-facing

Listeners

Port:80 - Protocol:HTTP

IP address type

ipv4

VPC

vpc-e7ee108c

Subnets

subnet-1a58bc71, subnet-3aac3341

Tags

Security groups

Security groups

load-balancer-wizard-2

Routing

Target group

New target group

Target group name

ce2attached

Port

80

Target type

instance

Protocol

HTTP

Protocol version

HTTP1

Health check protocol

HTTP

Path

/

Health check port

traffic port

Healthy threshold

5

Unhealthy threshold

2

Timeout

5

Interval

30

Success codes

200

Cancel

Previous

Create

Two CE2 attached with load balancer

aws

Services

Search for services, features, marketplace products, and docs

[Alt+S]

sunilk

Mumbai

Support

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Create Load Balancer

Actions

Filter by tags and attributes or search by keyword

	Name	DNS name	State	VPC ID	Availability Zones	Type	Created At	Monitoring
<input type="checkbox"/>	forwindows	forwindows-1592170836-ap-...	active	vpc-e7ee108c	ap-south-1a, ap-south-...	application	March 18, 2021 at 4:34:46 P...	
<input type="checkbox"/>	sunilloadBalancerfortest	sunilloadBalancerfortest-37...	active	vpc-e7ee108c	ap-south-1a, ap-south-...	application	March 18, 2021 at 3:57:24 P...	
<input checked="" type="checkbox"/>	suniltestforce2	suniltestforce2-1609171555...	active	vpc-e7ee108c	ap-south-1a, ap-south-...	application	March 18, 2021 at 4:27:59 P...	<div></div>

Load balancer: suniltestforce2

Description

Listeners

Monitoring

Integrated services

Tags

Basic Configuration

Name

suniltestforce2

ARN

arn:aws:elasticloadbalancing:ap-south-1:408201586926:loadbalancer/app/suniltestforce2/4d47b37447a78a99

DNS name

suniltestforce2-1609171555-ap-south-1.elb.amazonaws.com

State

active

Type

application

Scheme

internet-facing

IP address type

ipv4

VPC

vpc-e7ee108c

Availability Zones

subnet-1a58bc71 - ap-south-1a