

## Activity history (8)

< 1 > ⚙️

Status ▾	Description ▾	Cause ▾	Start time ▾	End time ▾
Successful	Launching a new EC2 instance: i-01fa299a947e1256e	At 2021-10-30T04:48:17Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 1.	2021 October 30, 12:48:20 AM -04:00	2021 October 30, 12:48:52 AM -04:00
Successful	Terminating EC2 instance: i-048132b7ac077d8ab	At 2021-10-30T04:48:06Z an instance was taken out of service in response to an EC2 health check indicating it has been terminated or stopped.	2021 October 30, 12:48:06 AM -04:00	2021 October 30, 12:53:34 AM -04:00
Successful	Updating load balancers/target groups: Successful. Status Reason: Added: arn:aws:elasticloadbalancing:us-east-1:317586427235:target-group/myAsgTG/9ea58fb8b82b259a (Target Group).		2021 October 29, 10:13:13 PM -04:00	2021 October 29, 10:13:14 PM -04:00
Successful	Launching a new EC2 instance: i-048132b7ac077d8ab	At 2021-10-30T02:12:30Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 1.	2021 October 29, 10:12:33 PM -04:00	2021 October 29, 10:13:05 PM -04:00
Successful	Terminating EC2 instance: i-00412b4d77b47a580a	At 2021-10-30T02:12:19Z an instance was taken out of service in response to an EC2 health check indicating it has been terminated or stopped.	2021 October 29, 10:12:19 PM -04:00	2021 October 29, 10:12:21 PM -04:00

## MyTg

arn:aws:elasticloadbalancing:us-east-1:317586427235:targetgroup/MyTg/8127a28cde9b0390

## Details

Target type

Instance

Protocol : Port

HTTP: 80

IP address type

IPv4

Load balancer

[myAlb](#)

Total targets

1

Healthy

1

Unhealthy

0

Targets

Monitoring

Health checks

Attributes

Tags

## Registered targets (1)

Filter resources by property or value

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details
<input type="checkbox"/>	i-06069412bc9331867	pr-1a	80	us-east-1a	healthy	

root@ip-10-0-1-l21:/var/www/html

```
Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9
Installing : mailcap-2.1.41-2.amzn2.noarch 6/9
Installing : httpd-filesystem-2.4.51-1.amzn2.noarch 7/9
Installing : mod_http2-1.15.19-1.amzn2.0.1.x86_64 8/9
Installing : httpd-2.4.51-1.amzn2.x86_64 9/9
Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
Verifying : httpd-2.4.51-1.amzn2.x86_64 2/9
Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 3/9
Verifying : httpd-filesystem-2.4.51-1.amzn2.noarch 4/9
Verifying : apr-1.7.0-9.amzn2.x86_64 5/9
Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
Verifying : mod_http2-1.15.19-1.amzn2.0.1.x86_64 8/9
Verifying : httpd-tools-2.4.51-1.amzn2.x86_64 9/9
```

Installed:

httpd.x86\_64 0:2.4.51-1.amzn2

Dependency Installed:

apr.x86\_64 0:1.7.0-9.amzn2

apr-util-bdb.x86\_64 0:1.6.1-5.amzn2.0.2

httpd-filesystem.noarch 0:2.4.51-1.amzn2

mailcap.noarch 0:2.1.41-2.amzn2

apr-util.x86\_64 0:1.6.1-5.amzn2.0.2

generic-logos-httpd.noarch 0:18.0.0-4.amzn2

httpd-tools.x86\_64 0:2.4.51-1.amzn2

mod\_http2.x86\_64 0:1.15.19-1.amzn2.0.1

Complete!

[root@ip-10-0-1-l21 ec2-user]# pwd

/home/ec2-user

[root@ip-10-0-1-l21 ec2-user]# cd /var/www/html/

[root@ip-10-0-1-l21 html]# pwd

/var/www/html

[root@ip-10-0-1-l21 html]# touch index.html

[root@ip-10-0-1-l21 html]# nano index.html

[root@ip-10-0-1-l21 html]# service httpd start

Redirecting to /bin/systemctl start httpd.service

[root@ip-10-0-1-l21 html]#

NAT gateways (1/1) Info



Actions ▼

Create NAT gateway

Filter NAT gateways

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	Name ▼	NAT gateway ID ▼	Connectivit... ▼	State ▼	State message ▼	Elastic IP address ▼	Private IP address ▼	Network interface
●	my-nat	nat-02445fc395025b764	Public	✔ Available	-	54.234.93.64	10.0.0.92	eni-0df623123091...

nat-02445fc395025b764 / my-nat

Details | Monitoring | Tags

Details

NAT gateway ID nat-02445fc395025b764	Connectivity type Public	State ✔ Available	State message -
Elastic IP address 54.234.93.64	Private IP address 10.0.0.92	Network interface ID eni-0df623123091...	VPC vpc-06f77613e38704170 / my-second-vpc

# rtb-0e4742eae0bc71db0 / my-Priv-route

Actions ▼

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

✕

## Details [Info](#)

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0e4742eae0bc71db0	No	<u>3 subnets</u>	–
VPC	Owner ID		
vpc-06f37f13c28794170   my-second-vpc	317586427235		

- Routes
- Subnet associations
- Edge associations
- Route propagation
- Tags

## Explicit subnet associations (3)

Edit subnet associations

Find subnet association

Subnet ID	IPv4 CIDR	IPv6 CIDR
subnet-0f8e243850c23aefe / pri-sn-1c	10.0.5.0/24	–
subnet-03dcfc957b741d59f / pri-sn-1b	10.0.3.0/24	–
subnet-0c5384497b0db25a2 / pri-sn-1a	10.0.1.0/24	–