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Tell us what you think

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
Reserved Instances

Dedicated Hosts










## Instances (3) [Info](#)

[Connect](#)[Instance state](#)[Actions](#)[Launch instances](#)

< 1 > 

Instance state = running 

[Clear filters](#)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input type="checkbox"/>	server1	i-0f332c944351293f8	 Running 	t2.micro	 2/2 checks passed	No alarms +	us-east-1e	ec2-54-166-78-132.co...	54.166.78.132
<input type="checkbox"/>	server2	i-0dfd3aa470cf3bbc2	 Running 	t2.micro	 2/2 checks passed	No alarms +	us-east-1f	ec2-3-238-49-123.com...	3.238.49.123
<input type="checkbox"/>	server3	i-0e209d1d3be30214a	 Running 	t2.micro	 2/2 checks passed	No alarms +	us-east-1f	ec2-34-204-166-29.co...	34.204.166.29

Select an instance

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Load balancers

elbassign1

Load balancer: elbassign1

Description

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Basic Configuration

Name	elbassign1	Creation time	March 19, 2023 at 11:34:38 AM UTC-4
* DNS name	elbassign1-401346070.us-east-1.elb.amazonaws.com (A Record)	Hosted zone	Z35SXDOTRQ7X7K
Type	Classic (Migrate Now)	Status	3 of 3 instances in service
Scheme	internet-facing	VPC	vpc-0da5cf506bfb99e86
Availability Zones	subnet-0226a874beacf823c - us-east-1f, subnet-0383e5f8afa57511d - us-east-1d, subnet-063023ba1760f9513 - us-east-1b, subnet-06b21b9332f8ecd13 - us-east-1c, subnet-0dbf16a6c1380e200 - us-east-1a, subnet-0fc404ecf73a3de65 - us-east-1e		

Port Configuration

Port Configuration	80 (HTTP) forwarding to 80 (HTTP) Stickiness: Disabled
<div>Edit stickiness</div>	

Security

Source Security Group	sg-09f21977d625f4a21, launch-wizard-3 • launch-wizard-3 created 2023-03-19T15:30:34.806Z
	sg-0d5eb32206109c3d8, launch-wizard-1 • launch-wizard-1 created 2023-03-19T15:27:37.488Z

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EC2

Load balancers

elbassign1

Load balancer: elbassign1

Description

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Connection Draining: Enabled, 300 seconds

Edit

Edit Instances

Instance ID	Name	Availability Zone	Status	Actions
<a href="#">i-0f332c944351293f8</a>	server1	us-east-1e	InService ⓘ	<a href="#">Remove from Load Balancer</a>
<a href="#">i-0dfd3aa470cf3bbc2</a>	server2	us-east-1f	InService ⓘ	<a href="#">Remove from Load Balancer</a>
<a href="#">i-0e209d1d3be30214a</a>	server3	us-east-1f	InService ⓘ	<a href="#">Remove from Load Balancer</a>

Edit Availability Zones

Availability Zone	Subnet ID	Subnet CIDR	Instance Count	Healthy?	Actions
us-east-1f	subnet-0226a874beacf823c	172.31.64.0/20	2	Yes	<a href="#">Remove from Load Balancer</a>
us-east-1e	subnet-0fc404ecf73a3de65	172.31.48.0/20	1	Yes	<a href="#">Remove from Load Balancer</a>
us-east-1d	subnet-0383e5f8afa57511d	172.31.0.0/20	0	No (Availability Zone contains no healthy targets)	<a href="#">Remove from Load Balancer</a>
us-east-1c	subnet-06b21b9332f8ecd13	172.31.32.0/20	0	No (Availability Zone contains no healthy targets)	<a href="#">Remove from Load Balancer</a>
us-east-1b	subnet-063023ba1760f9513	172.31.16.0/20	0	No (Availability Zone contains no healthy targets)	<a href="#">Remove from Load Balancer</a>
us-east-1a	subnet-0dbf16a6c1380e200	172.31.80.0/20	0	No (Availability Zone contains no healthy targets)	<a href="#">Remove from Load Balancer</a>

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EC2 | Load balancers | elbassign1

Load balancer: **elbassign1**

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Migration

Migrate this Classic Load Balancer to a next generation load balancer. See [Comparison of Elastic Load Balancing Products](#).

**Launch ALB Migration Wizard**

EC2

Load balancers

Load balancers (2)

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

Actions

Create load balancer

Filter by property or value

< 1 >

	Name	DNS name	State	VPC ID	Availability Zones	Type	Date created	Instance ID
<input type="checkbox"/>	elbassign1	elbassign1-401346070.us-...	–	vpc-0da5cf506bfb99e86	6 Availability Zones	classic	March 19, 2023, 11:34 (UTC-04:00)	–
<input type="checkbox"/>	elbassign1	elbassign1-671827177.us-...	Provisioning	vpc-0da5cf506bfb99e86	6 Availability Zones	application	March 19, 2023, 11:42 (UTC-04:00)	–

0 load balancers selected