

# 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](http://nginx.org).  
Commercial support is available at [nginx.com](http://nginx.com).

*Thank you for using nginx.*

## Target groups (1/2) [Info](#)






**Actions**

## Create target group

 *Search or filter target groups*

< 1 > 

	Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
<input checked="" type="checkbox"/>	sprints	 arn:aws:elasticloadbalancin...	80	HTTP	Instance	sprints-load	vpc-0b36b697789228
<input type="checkbox"/>	tg-sprints2	 arn:aws:elasticloadbalancin...	80	TCP	Instance	private	vpc-0b36b697789228

### Target group: sprints

## Details

## Targets

## Monitoring

## Health checks

### Attributes

## Tags

### Registered targets (2)

[Deregister](#)

## Register targets

 *Filter resources by property or value*

< 1 > 

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details
<input type="checkbox"/>	i-0635b55a2118af299	sprints public	80	us-east-1b	✔ healthy	
<input type="checkbox"/>	i-066e164ae13f75128	sprints public	80	us-east-1b	✔ healthy	

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Connect

Instance state ▼

Actions ▼

Launch instances

	Name ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status	Availability Zone ▼	Public IPv4 DNS ▼
<input type="checkbox"/>	sprints public	i-0635b55a2118af299	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1b	ec2-44-205-2-106.com...
<input type="checkbox"/>	sprints public	i-066e164ae13f75128	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1b	ec2-44-204-136-104.co...
<input checked="" type="checkbox"/>	Private	i-099fda67b2cdb98df	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1b	-
<input type="checkbox"/>	Private	i-0fc9ef660ca211ea1	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1b	-

Instance: i-099fda67b2cdb98df (Private)



- Details
- Security
- Networking
- Storage
- Status checks
- Monitoring
- Tags

▼ Instance summary [Info](#)

Instance ID i-099fda67b2cdb98df (Private)	Public IPv4 address -	Private IPv4 addresses 10.0.153.242
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-153-242.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-153-242.ec2.internal	Elastic IP addresses
Answer private resource DNS name	Instance type	



Connect

Instance state ▼

Actions ▼

Launch instances

🔍

Find instance by attribute or tag (case-sensitive)

	Name ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status	Availability Zone ▼	Public IPv4 DNS ▼
<input type="checkbox"/>	sprints public	i-0635b55a2118af299	✔ Running 🔍🔍	t2.micro	✔ 2/2 checks passed	No alarms +	us-east-1b	ec2-44-205-2-106.com...
<input checked="" type="checkbox"/>	sprints public	i-066e164ae13f75128	✔ Running 🔍🔍	t2.micro	✔ 2/2 checks passed	No alarms +	us-east-1b	ec2-44-204-136-104.co...
<input type="checkbox"/>	Private	i-099fda67b2cdb98df	✔ Running 🔍🔍	t2.micro	✔ 2/2 checks passed	No alarms +	us-east-1b	-
<input type="checkbox"/>	Private	i-0fc9ef660ca211ea1	✔ Running 🔍🔍	t2.micro	✔ 2/2 checks passed	No alarms +	us-east-1b	-

Instance: i-066e164ae13f75128 (sprints public)

- Details
- Security
- Networking
- Storage
- Status checks
- Monitoring
- Tags

▼ Instance summary [Info](#)

Instance ID i-066e164ae13f75128 (sprints public)	Public IPv4 address 44.204.136.104   <a href="#">open address</a>	Private IPv4 addresses 10.0.16.205
IPv6 address -	Instance state ✔ Running	Public IPv4 DNS ec2-44-204-136-104.compute-1.amazonaws.com   <a href="#">open address</a>
Hostname type IP name: ip-10-0-16-205.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-16-205.ec2.internal	

Scheduled Instances  
Capacity Reservations

Images  
AMI Catalog

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

Auto Scaling

Launch Configurations





Auto Scaling Groups

EC2 > Load balancers

Load balancers (2)

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

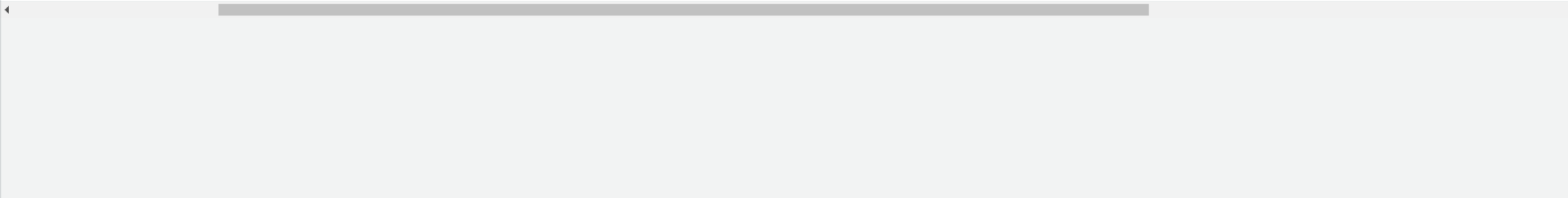
Filter by property or value

<input type="checkbox"/>	Name ▾	DNS name ▾	State ▾	VPC ID ▾	Availability Zones ▾	Type ▾
<input type="checkbox"/>	private	 private-671bc6291d5024c...	 Active	vpc-0b36b697789228f15	<a href="#">2 Availability Zones</a>	network
<input type="checkbox"/>	sprints-load	 sprints-load-1281167334.u...	 Active	vpc-0b36b697789228f15	<a href="#">2 Availability Zones</a>	application



Filter Elastic IP addresses

▼	Allocated IPv4 addr... ▼	Type ▼	Allocation ID ▼	Reverse DNS record ▼	Associated instance ID ▼	Private IP address ▼
	3.208.246.8	Public IP	eipalloc-0784275e99b0f7ad6	–	i-099fda67b2cdb98df	10.0.153.242
	52.201.100.118	Public IP	eipalloc-0cf41008e8f446824	–	i-0fc9ef660ca211ea1	10.0.147.233
	52.7.44.176	Public IP	eipalloc-0d3a6ce6196fede4d	–	–	10.0.141.46



Allocated IPv4 address 52.201.100.118	Type Public IP	Allocation ID eipalloc-0cf41008e8f446824	Reverse DNS record –
Association ID eipassoc-0590ce58596f0a9b9	Scope VPC	Associated instance ID i-0fc9ef660ca211ea1	Private IP address 10.0.147.233
Network interface ID eni-0e15d2dfe8b1ff561	Network interface owner account ID 504531577703	Public DNS ec2-52-201-100-118.compute-1.amazonaws.com	NAT Gateway ID –
Address pool Amazon	Network Border Group us-east-1		



Actions ▼

Create NAT gateway

Filter NAT gateways

	Name ▼	NAT gateway ID ▼	Connectivit... ▼	State ▼	State message ▼	Elastic IP address ▼	Primary private ... ▼	Net...
<input checked="" type="radio"/>	My SG sprints	nat-045c0bbf9a35dbc19	Public	Available	–	52.7.44.176	10.0.141.46	eni-0
<input type="radio"/>	NAT	nat-0e2b2af7432d49ad7	Public	Deleted	–	52.201.100.118	10.0.140.7	eni-0

NAT gateway ID

nat-045c0bbf9a35dbc19

NAT gateway ARN

arn:aws:ec2:us-east-1:504531577703:natgateway/nat-045c0bbf9a35dbc19

VPC

vpc-0b36b697789228f15 / Sprints-vpc

Connectivity type

Public

Elastic IP address

52.7.44.176

Subnet

subnet-0088c174c94d5bfe3 / Sprints-subnet-private1-us-east-1a

State

Available

Primary private IPv4 address

10.0.141.46

Created

Friday, January 27, 2023 at 23:10:41 GMT+2

State message

–

Network interface ID

eni-07bd0a3ea1b841c43

Deleted

–



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Search or filter target groups

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<div>☐</div>	Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
<div>☑</div>	sprints	<div>📄</div> arn:aws:elasticloadb...	80	HTTP	Instance	sprints-load	vpc-0b36b697789228f15
<div>☐</div>	tg-sprints2	<div>📄</div> arn:aws:elasticloadb...	80	TCP	Instance	private	vpc-0b36b697789228f15

Target group: sprints

×

Details

Targets

Monitoring

Health checks

Attributes

Tags

🔍

Filter resources by property or value

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⚙️

<div>☐</div>	Instance ID	Name	Port	Zone	Health status	Health status details
<div>☐</div>	i-0635b55a2118af299	sprints public	80	us-east-1b	🟢 healthy	
<div>☐</div>	i-066e164ae13f75128	sprints public	80	us-east-1b	🟢 healthy	