

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

Instances (3) Info

Find Instance by attribute or tag (case-sensitive)

Running

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Reactjs	i-059aeae307c233a6d	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1d
<input type="checkbox"/>	AutoScaledApp	i-0a34846f76aeb060f	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b
<input type="checkbox"/>	AutoScaledApp	i-03083eee34a39cf29	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a

EC2 > Security Groups > sg-0e89fb95a5ad0e550

sg-0e89fb95a5ad0e550 - allow\_http

Details

Security group name allow_http	Security group ID sg-0e89fb95a5ad0e550	Description Managed by Terraform	VPC ID vpc-0c13104644b3054bd
Owner 463470951358	Inbound rules count 2 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules Outbound rules Tags

Outbound rules (1)

Search

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#vpcs:

VPC dashboard

Your VPCs (1/2) Info

Search

	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	-	vpc-08ebb725773df3681	Available	172.31.0.0/16	-
<input checked="" type="checkbox"/>	main-vpc	vpc-0c13104644b3054bd	Available	10.0.0.0/16	-

vpc-0c13104644b3054bd / main-vpc

Details Resource map CIDRs Flow logs Tags Integrations

Details

VPC ID vpc-0c13104644b3054bd	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-08232319f70fd0582	Main route table rtb-00cbc29b2712149c9	Main network ACL acl-0d3e2dc4a256f393f
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule -	Owner ID 463470951358	

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us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#subnets:

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VPC dashboard

EC2 Global View

Filter by 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

Subnets (8)

Info

Last updated less than a minute ago

Actions

Create subnet

Find resources by attribute or tag

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/>	-	<a href="#">subnet-0305b2e35df86f4f7</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.0.0/20
<input type="checkbox"/>	-	<a href="#">subnet-0c14ab65c1ef50cea</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.32.0/20
<input type="checkbox"/>	-	<a href="#">subnet-04ba08f6cdc2bf541</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.80.0/20
<input type="checkbox"/>	subnet-1	<a href="#">subnet-015b0b2cf5250f2b9</a>	Available	<a href="#">vpc-0c13104644b3054bd   mai...</a>	10.0.1.0/24
<input type="checkbox"/>	-	<a href="#">subnet-05afcba5c0b379211</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.16.0/20
<input type="checkbox"/>	subnet-2	<a href="#">subnet-0f7781f40966f9739</a>	Available	<a href="#">vpc-0c13104644b3054bd   mai...</a>	10.0.2.0/24
<input type="checkbox"/>	-	<a href="#">subnet-0af7900a67c313ce3</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.64.0/20
<input type="checkbox"/>	-	<a href="#">subnet-04ba4a86952d8beb7</a>	Available	<a href="#">vpc-08ebb725773df3681</a>	172.31.48.0/20

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us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#route-tables:

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Route tables (1/3)

Info

Last updated 1 minute ago

Actions

Create route table

Find resources by attribute or tag

<input type="checkbox"/>	Name	Route table ID	Explicit subnet associ...	Edge associations	Main	VPC
<input type="checkbox"/>	-	<a href="#">rtb-018d33c05b295caa3</a>	-	-	Yes	<a href="#">vpc-08ebb72</a>
<input type="checkbox"/>	-	<a href="#">rtb-00cbc29b2712149c9</a>	-	-	Yes	<a href="#">vpc-0c13104</a>
<input checked="" type="checkbox"/>	main-route-table	<a href="#">rtb-0ebf0772e0047c5f9</a>	2 subnets	-	No	<a href="#">vpc-0c13104</a>

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#igws:

**VPC dashboard**

EC2 Global View [↗](#)

Filter by VPC [▼](#)

▼ Virtual private cloud

- Your VPCs
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- Route tables
- Internet gateways**
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- Endpoints
- Endpoint services
- NAT gateways

### Internet gateways (1/2) Info

Search

<input checked="" type="checkbox"/>	Name	Internet gateway ID	State	VPC ID	Owner
<input checked="" type="checkbox"/>	main-ig	<a href="#">igw-08ef4bbe6eabe277b</a>	Attached	<a href="#">vpc-0c13104644b3054bd   main-vpc</a>	4634
<input type="checkbox"/>	-	<a href="#">igw-0ced89924b3408819</a>	Attached	<a href="#">vpc-08ebb725773df3681</a>	4634

#### igw-08ef4bbe6eabe277b / main-ig

**Details** | Tags

Details			
Internet gateway ID	State	VPC ID	Owner
<a href="#">igw-08ef4bbe6eabe277b</a>	Attached	<a href="#">vpc-0c13104644b3054bd   main-vpc</a>	<a href="#">463470951358</a>

AMIs

AMI Catalog

▼ Elastic Block Store

- Volumes
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- Lifecycle Manager

▼ Network & Security

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

▼ Load Balancing

- Load Balancers
- Target Groups**
- Trust Stores [New](#)

▼ Auto Scaling

- Auto Scaling Groups

### Target groups (1/1) Info

Filter target groups

<input checked="" type="checkbox"/>	Name	ARN	Port	Protocol	Target type	Load balancer
<input checked="" type="checkbox"/>	<a href="#">app-target-group</a>	<a href="#">arn:aws:elasticloadbalancing:us-east-1:463470951358:targetgroup/app-target-group/6609da62287031a1</a>	80	HTTP	Instance	<a href="#">None associated</a>

#### Target group: app-target-group

**Details** | Targets | Monitoring | **Health checks** | Attributes | Tags

Details			
<a href="#">arn:aws:elasticloadbalancing:us-east-1:463470951358:targetgroup/app-target-group/6609da62287031a1</a>			
Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 80	HTTP1	<a href="#">vpc-0c13104644b3054bd</a>

AMIs

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Load Balancers

Target Groups

Trust Stores New

▼ Auto Scaling

Auto Scaling Groups

EC2 > Load balancers > app-lb

app-lb

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Actions ▼

▼ Details

Load balancer type

Application

Status

Active

VPC

[vpc-0c13104644b3054bd](#)

Load balancer IP address type

IPv4

Scheme

Internet-facing

Hosted zone

Z35SXDOTRQ7X7K

Availability Zones

[subnet-015b0b2cf5250f2b9](#)  
us-east-1a (use1-az4)  
[subnet-0f7781f40966f9739](#) us-east-1b (use1-az6)

Date created

September 26, 2024, 16:07 (UTC+05:30)

Load balancer ARN

[arn:aws:elasticloadbalancing:us-east-1:463470951358:loadbalancer/app/app-lb/8208c0f73ca12759](#)

DNS name Info

[app-lb-236971822.us-east-1.elb.amazonaws.com](#) (A Record)

Listeners and rules

Network mapping

Resource map - new

Security

Monitoring

Integrations

Attributes

Tags

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups?id=terraform-20240926103704576900000002;view=details

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Auto Scaling Groups

EC2 > Auto Scaling groups

Auto Scaling groups (1/1) Info

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Launch configurations

Launch templates

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Create Auto Scaling group

Search your Auto Scaling groups

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Name

Launch template/configuration

Instances

Status

Desired capacity

☒

[terraform-20240926103704576900000002](#)

[app-lc](#)

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-

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Auto Scaling group: terraform-20240926103704576900000002

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Details

Activity

Automatic scaling

Instance management

Monitoring

Instance refresh

Group details

Edit

Auto Scaling group name

Desired capacity

Desired capacity type

Amazon Resource Name (ARN)

terraform-

2

Units (number of instances)

[arn:aws:autoscaling:us-east-1:46](#)

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us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#databaseid=mydbinstance;is-cluster=false

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Amazon RDS

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Option groups

Custom engine versions

Zero-ETL integrations [New](#)

Events

RDS > Databases > mydbinstance

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Modify

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DB identifier

mydbinstance

Status

Available

Role

Instance

Engine

MySQL Community

Recommendations

CPU

2.43%

Class

db.t3.micro

Current activity

0

Connections

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Connectivity & security

Monitoring

Logs & events

Configuration

Zero-ETL integrations

Maintenance & backups

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Connectivity & security

Endpoint & port

Endpoint

Networking

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Security

VPC security groups