

Tell us what you think

Amazon Elastic Container Service

Clusters

Namespaces

Task definitions

Account settings

Install AWS Copilot

Amazon ECR

Repositories

AWS Batch


Documentation

✔ kubetest01 has been deployed successfully.

Amazon Elastic Container Service > Clusters > kubetest > Services

kubetest

ASG


 Update cluster Delete cluster

Cluster overview

ARN arn:aws:ecs:us-east-1:716926406180:cluster/kubetest	Status ✔ Active	CloudWatch monitoring ✔ Default	Registered container instances 2
Services		Tasks	
Draining -	Active 1	Pending -	Running 2

Services Tasks Infrastructure Metrics Scheduled tasks Tags

Services (1) Info

 Manage tags Update Delete service Create

Tell us what you think

Amazon Elastic Container Service

Clusters

Namespaces

Task definitions

Account settings

Install AWS Copilot

Amazon ECR

Repositories

AWS Batch

Documentation

kubetest01 has been deployed successfully.

Amazon Elastic Container Service > Task definitions

Task definitions (1) Info

Deploy Create new revision Create new task definition

Filter by status

Filter task definitions

Active

1

Task definition Status of last revision

[kubedefination](#)

ACTIVE

Activate Windows
Go to Settings to activate Windows.

aws

Services

Search

[Alt+S]

N. Virginia

Shashikant

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

Trust Stores [New](#)

▼ Auto Scaling

Auto Scaling Groups

EC2 > Load balancers

Load balancers (1/1)

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

Filter load balancers

< 1 >

<input checked="" type="checkbox"/>	Name	<input checked="" type="checkbox"/> DNS name copied	State	VPC ID	Availability Zones
<input checked="" type="checkbox"/>	myload	myload-1021279974.us-e...	<input checked="" type="checkbox"/> Active	vpc-038b5dcad57414...	6 Availability Zones

Load balancer: myload

Details

Listeners and rules

Network mapping

Security

Monitoring

Integrations

Attributes

Tags

Details

Load balancer type

Application

Status

☒ Active

VPC

[vpc-038b5dcad57414239](#)

IP address type

IPv4

Scheme

Hosted zone

Availability Zones

Date created

Activate Windows

Go to Settings to activate Windows.

aws

Services

Search [Alt+S]

N. Virginia

Sashikant

EC2 Dashboard

EC2 Global View

Events

Console-to-Code

Preview

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

Images

AMIs

AMI Catalog

Instances (2) Info

Refresh

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

Any state

Instance state = running

Clear filters

< 1 >

	Name	Instance ID	Instance state	Instance ty...	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	ECS Instance - ...	i-0a92844400ca75c77	Running	t2.small	2/2 checks passed	View alarms +	us-east-1a
<input type="checkbox"/>	ECS Instance - ...	i-092498eb9b784656d	Running	t2.small	2/2 checks passed	View alarms +	us-east-1c

Select an instance

Activate Windows

- 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
- Trust Stores [New](#)
- ▼ Auto Scaling
- Auto Scaling Groups

EC2 > Load balancers

Load balancers (1/1)

Refresh

Actions

Create load balancer

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

< 1 > ⚙

<input checked="" type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones
<input checked="" type="checkbox"/>	myload	myload-1021279974.us-e...	Active	vpc-038b5dcad57414...	6 Availability Zones

Load balancer: myload

Details | Listeners and rules | Network mapping | Security | Monitoring | Integrations | Attributes | Tags

Details

Load balancer type

Application

Status

Active

VPC

[vpc-038b5dcad57414239](#)

IP address type

IPv4

Scheme

Hosted zone

Availability Zones

Date created

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.
Commercial support is available at nginx.com.

Thank you for using nginx.