

EKS

EKS

aws

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S3

EKS > Clusters

Amazon Elastic Kubernetes Service

Clusters

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Clusters (1) Info

Filter clusters

Cluster name ▲	Status ▼	Kubernetes version ▼	Support period ▼
lberis	Active	1.31 Upgrade now	Standard support until November 26, 2025

Objetivo a conseguir

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 S3

 [EKS](#) > [Clusters](#) > Create EKS cluster

Step 1

☒ **Configure cluster**

Step 2

☐ Specify networking

Step 3

☐ Configure observability

Step 4

☐ Select add-ons

Step 5

☐ Configure selected add-ons settings

Step 6

☐ Review and create

Configure cluster

Configuration options - *new* [Info](#)

Choose how you would like to configure the cluster.

☐ **Quick configuration (with EKS Auto Mode) - *new***

Quickly create a cluster with production-grade default settings. The configuration uses EKS Auto Mode to automate infrastructure tasks like creating nodes and provisioning storage.

☒ **Custom configuration**

To change default settings prior to creation, choose this option. This configuration gives the option to use EKS Auto Mode and customize the cluster's configuration.

EKS Auto Mode - *new* [Info](#)

Choose if you would like to use EKS's Auto Mode.



Esta opción desactiva. No funciona en Academy

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 S3

 [EKS](#) > [Clusters](#) > Create EKS cluster  

Cluster configuration [Info](#)

Name

Enter a unique name for this cluster. This property cannot be changed after the cluster is created.

ciclo

Nombre del cluster

The cluster name should begin with letter or digit and can have any of the following characters: the set of Unicode letters, digits, hyphens and underscores. Maximum length of 100.

Cluster IAM role [Info](#)

Select the Cluster IAM role to allow the Kubernetes control plane to manage AWS resources on your behalf. This cannot be changed after the cluster is created. To create a new custom role, follow the instructions in the [Amazon EKS User Guide](#).

LabRole

Usuario de IAM para academy 



Create recommended role 

 Cluster role missing recommended managed policies

Edit in IAM console 

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[EKS](#)



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Create EKS cluster



Kubernetes version settings

Kubernetes version [Info](#)

Select Kubernetes version for this cluster.

1.32

Última versión



Upgrade policy [Info](#)

Choose one of the following options. You can switch the setting later while the standard support period is in effect.

☒ Standard

This option supports the Kubernetes version for 14 months after the release date. There is no additional cost. When standard support ends, your cluster will be auto upgraded to the next version.

☐ Extended

This option supports the Kubernetes version for 26 months after the release date. The extended support period has an additional hourly cost that begins after the standard support period ends. When extended support ends, your cluster will be auto upgraded to the next version.

Auto Mode Compute - new [Info](#)

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Cluster access [Info](#)

Control how IAM principals can access this cluster.

Bootstrap cluster administrator access [Info](#)

Choose whether the IAM principal creating the cluster has Kubernetes cluster administrator access.

- ☒ **Allow cluster administrator access**
Allow cluster administrator access for your IAM principal.
- ☐ **Disallow cluster administrator access**
Disallow cluster administrator access for your IAM principal.

Cluster authentication mode [Info](#)

Configure which source the cluster will use for authenticated IAM principals.

- ☒ **EKS API**
The cluster will source authenticated IAM principals only from EKS access entry APIs.
- ☐ **EKS API and ConfigMap**
The cluster will source authenticated IAM principals from both EKS access entry APIs and the aws-auth ConfigMap.

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- Step 1
● Configure cluster
- Step 2
● **Specify networking**
- Step 3
○ Configure observability
- Step 4
○ Select add-ons
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- Step 6
○ Review and create

Specify networking

Networking [Info](#)

IP address family and service IP address range cannot be changed after cluster creation.

VPC [Info](#)

Select a VPC to use for your EKS cluster resources.

vpc-0a9517b3c09f63c6b | Default ▼



Subnets [Info](#)

Choose the subnets in your VPC where the control plane may place elastic network interfaces (ENIs) to facilitate communication with your cluster. To create a new subnet, go to the corresponding page in the [VPC console](#).

Select subnets ▼



[Clear selected subnets](#)

subnet-0bac3d76aea5ee0d4 ✕
us-east-1b 172.31.32.0/20 Type: Public

Selecciono tres redes a,b,c

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Cluster endpoint access [Info](#)

Configure access to the Kubernetes API server endpoint.

- ☐ Public He seleccionado public
The cluster endpoint is accessible from outside of your VPC. Worker node traffic will leave your VPC to connect to the endpoint.
- ☒ Public and private
The cluster endpoint is accessible from outside of your VPC. Worker node traffic to the endpoint will stay within your VPC.
- ☐ Private
The cluster endpoint is only accessible through your VPC. Worker node traffic to the endpoint will stay within your VPC.

► Advanced settings

[Cancel](#)

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Step 1

● Configure cluster

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● **Review and create**

Review and create

Step 1: Cluster

Edit

Cluster configuration

Name ciclo	Kubernetes version 1.32
EKS Auto Mode Enabled	Upgrade policy Standard
Cluster IAM role arn:aws:iam::694733241396:role/LabRole	Node IAM role arn:aws:iam::694733241396:role/LabRole
Kubernetes cluster administrator access Enabled	Authentication mode API

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EKS > Clusters > illiberis > Node groups > workers

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Kubernetes version

1.31

AMI type [Info](#)

AL2023_x86_64_STANDARD

Status

Active

AMI release version [Info](#)

1.31.4-20250203

Instance types

t3.medium

Disk size

20 GiB

<

Details

Nodes

Health issues 0

Kubernetes labels

Update config

Kubernetes taints

>

Nodes (2) [Info](#)

< 1 >

Node name ▲	Instance type ▼	Compute ▼	Managed by ▼	Created ▼	Status ▼
ip-172-31-30-75.ec2.internal	t3.medium	Node group	workers	Created 2 hours ago	Ready
ip-172-31-47-167.ec2.internal	t3.medium	Node group	workers	Created 2 hours ago	Ready

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Comandos para lanzar en la máquina que vaya contra el eks

***** Acordarse de aws configure y las credentials de AWS *****

Install KUBECTL

```
curl -LO "https://dl.k8s.io/release/v1.31.1/bin/linux/amd64/kubectl"  
chmod +x ./kubectl  
mkdir -p $HOME/bin && cp ./kubectl $HOME/bin/kubectl && export PATH=$PATH:$HOME/bin  
kubectl version --client
```

Install EKSCTL

```
curl -Lo eksctl_Linux_amd64.tar.gz  
https://github.com/weaveworks/eksctl/releases/latest/download/eksctl\_Linux\_amd64.tar.gz  
tar -xzf eksctl_Linux_amd64.tar.gz -C /tmp && rm eksctl_Linux_amd64.tar.gz  
sudo mv /tmp/eksctl /usr/local/bin  
eksctl version
```

EKS

```
Activities  Terminal  Feb 11 16:07  es  [icons]
[+] susana@minikube2025: ~  [search] [menu]

susana@minikube2025:~$ eksctl get cluster
NAME          REGION    EKSTCL CREATED
Iliberis      us-east-1  False
susana@minikube2025:~$ aws eks update-kubeconfig --name Iliberis --region us-east-1
Updated context arn:aws:eks:us-east-1:694733241396:cluster/Iliberis in /home/susana/.kube/config
susana@minikube2025:~$ kubectl get nodes
NAME                                STATUS    ROLES    AGE    VERSION
ip-172-31-30-75.ec2.internal        Ready    <none>    127m   v1.31.4-eks-aeac579
ip-172-31-47-167.ec2.internal       Ready    <none>    126m   v1.31.4-eks-aeac579
susana@minikube2025:~$
```

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```
GNU nano 7.2
apiVersion: apps/v1
kind: Deployment
metadata:
  name: deployment-2048
  labels:
    app: 2048-kubernetes
spec:
  revisionHistoryLimit: 3
  strategy:
    type: RollingUpdate
  replicas: 2
  selector:
    matchLabels:
      app: 2048-kubernetes
  template:
    metadata:
      labels:
        app: 2048-kubernetes
    spec:
      containers:
        - name: 2048-container
          image: santospardos/sanvalero:2048
          ports:
            - name: http-server
              containerPort: 80
```

```
GNU nano 7.2
apiVersion: v1
kind: Service
metadata:
  name: juego-kubernetes
spec:
  type: LoadBalancer
  ports:
    - port: 80
      targetPort: http-server
  selector:
    app: 2048-kubernetes
```

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```
susana@minikube2025:~/2048$ kubectl apply -f deployment-2048.yaml
```

```
deployment.apps/deployment-2048 configured
```

```
susana@minikube2025:~/2048$ kubectl get all
```

NAME	READY	STATUS	RESTARTS	AGE
pod/deployment-2048-7d5fdc88db-96b4w	1/1	Running	0	11s
pod/deployment-2048-7d5fdc88db-pfzgk	1/1	Running	0	7s

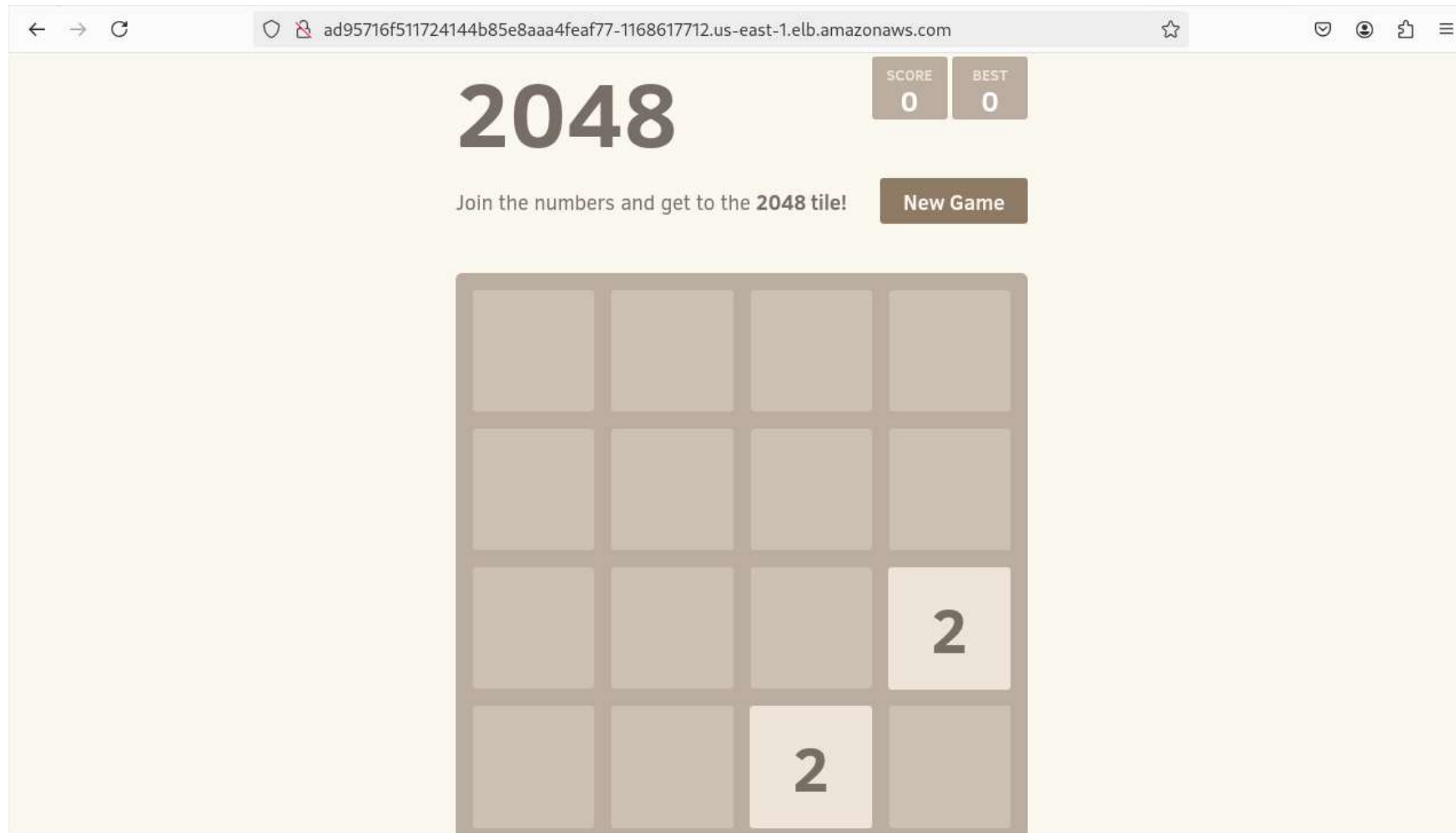
NAME	AGE	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
service/juego-kubernetes	2m13s	LoadBalancer	10.100.234.5	ad95716f511724144b85e8aaa4feaf77-1168617712.us-east-1.elb.amazonaws.com	80:31885/
service/kubernetes	5h19m	ClusterIP	10.100.0.1	<none>	443/TCP

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
deployment.apps/deployment-2048	2/2	2	2	2m20s

NAME	DESIRED	CURRENT	READY	AGE
replicaset.apps/deployment-2048-5fff985bf9	0	0	0	2m20s
replicaset.apps/deployment-2048-7d5fdc88db	2	2	2	12s

```
susana@minikube2025:~/2048$ █
```

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DASHBOARD
back to client home

ADD NEW SERVICES
sign up new services

MY ACCOUNT
manage your account profile

MY RENEWALS
renew your services

DOMAINS
all domains related

DNS
all DNS related

SUPPORT
need help from us?

SETTINGS
manage settings at your account

LOGOUT
logout out of your account

[DNS API Document](#)

» Edit DNS - iliberis.work.gd

Alias / CNAME Record

[Domain DNS](#) [Add MX](#) [Add Host](#) [Add Alias](#) [Add TXT](#) [Add SRV](#) [Add Self Defined](#)

Update Alias for ILIBERIS.WORK.GD

Alias : .iliberis.work.gd

TTL : hours minutes

Points to host :

☐ internal host
☒ external host

Update Alias

Services for You: [URL Forwarding](#) | [Web Hosting](#) | [Dynamic IP Update](#)

Domain Aliases

Alias Records (CNAME)

[Add Alias](#) [help](#)

Alias	Points to Host	TTL (hr:min)	Action
www.iliberis.work.gd.	ab3e35af6927f4c6d99ba3f58b40b2a2-1881987461.us-east-1.elb.amazonaws.com	00:02	Edit Delete

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