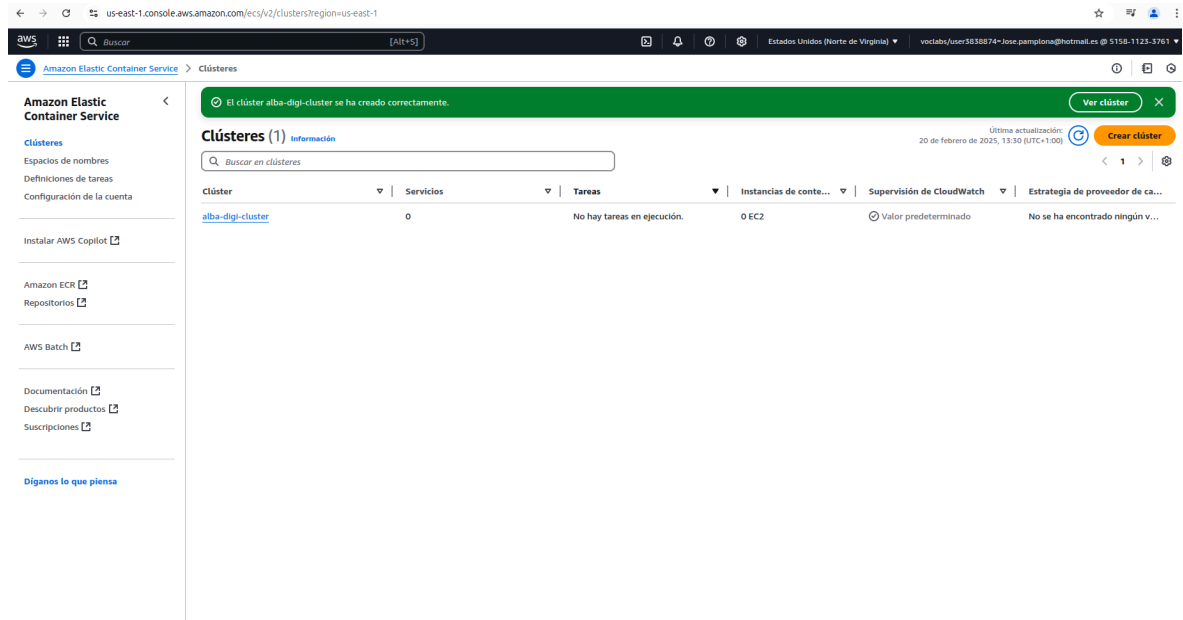




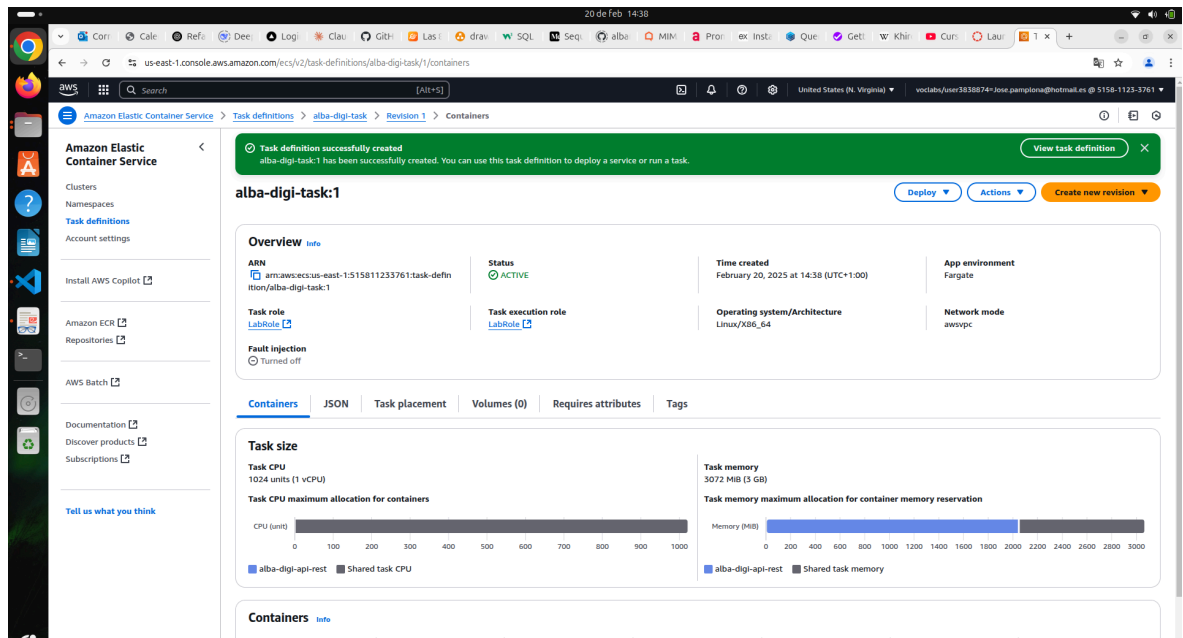
# Que entregar

Recordemos que para terminar esta entrega hay que entregar:

## 1. Foto de la creación del cluster



## 2. Foto de la creación de la task definition



## 3. Foto de la creación del balanceador de carga

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

NameDNS nameStateVPC IDAvailability ZonesTypeDate created

alba-digi-load-balanceralba-digi-load-balancer-117...Activevpc-0df6b2ad81d7f898c6 Availability ZonesapplicationFebruary 22, 2025, 18:16 (UTC+01:00)

Load balancer: alba-digi-load-balancer

DetailsListeners and rulesNetwork mappingResource mapSecurityMonitoringIntegrationsAttributesCapacityTags

Details

Load balancer typeApplication

SchemeInternet-facing

StatusActive

Hosted zoneZ35SXDOTRQ7X7K

VPCvpc-0df6b2ad81d7f898c

Availability Zones

subnet-0d77cd1a920573138us-east-1e (use1-az3)

subnet-048ea579a3f1303aeus-east-1b (use1-az2)

subnet-062267ab16d9129f7us-east-1a (use1-az1)

subnet-046132e8ae7b54319us-east-1c (use1-az4)

subnet-09fe6714330a066dcus-east-1d (use1-az6)

subnet-04a9ee57485dcf7b6us-east-1f (use1-az5)

Load balancer IP address typeIPv4

Date createdFebruary 22, 2025, 18:16 (UTC+01:00)

Amazon Elastic Container Service

ClustersNamespacesTask definitionsAccount settings

Install AWS Copilot

Amazon ECRAmazon ECR Repositories

AWS Batch

DocumentationDiscover productsSubscriptions

Tell us what you think

Load balancer

Select the load balancer you wish to use to distribute incoming traffic across the tasks running in your service.

alba-digi-load-balancer

Health check grace periodInfo

30seconds

ListenerInfo

Create new listener

Use an existing listener

Listener80:HTTP

Listener rules for 80:HTTP (1)

Traffic received by the listener is routed according to its rules. Rules are evaluated in priority order, from the lowest value to the highest value. The default rule is evaluated last.

Evaluation orderRule pathTarget group

default/alba-digi-target-group

Target groupInfo

Create new target group

Use an existing target group

Target group name

alba-digi-target-group

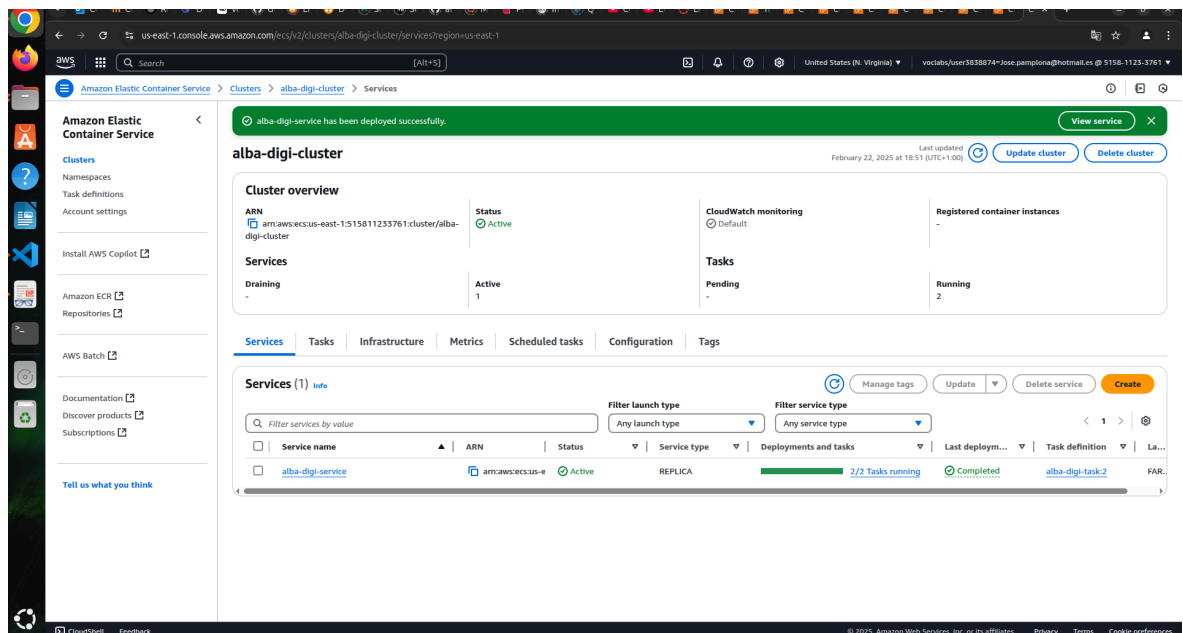
Health check path

/alive

Health check protocol

HTTP

4. Foto de la creación del servicio



## 5. Foto de la terminal donde se ver que el servicio funciona

```
curso@koldo:~/workspace/curso$ curl -v http:// alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com/aliva
* URL rejected: No host part in the URL
* Closing connection
curl: (3) URL rejected: No host part in the URL
* Host alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com:80 was resolved.
* IPv6: (none)
* IPv4: 18.235.52.211, 34.197.143.192, 34.199.14.104, 35.168.164.48, 52.86.202.192, 54.196.232.204
* Trying 18.235.52.211:80...
* Connected to alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com (18.235.52.211) port 80
> GET /aliva HTTP/1.1
> Host: alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com
> User-Agent: curl/8.5.0
> Accept: */*
>
< HTTP/1.1 504 Gateway Time-out
< Server: awselb/2.0
< Date: Tue, 25 Feb 2025 09:26:59 GMT
< Content-Type: text/html
< Content-Length: 132
< Connection: keep-alive
<
<html>
<head><title>504 Gateway Time-out</title></head>
<body>
<center><h1>504 Gateway Time-out</h1></center>
</body>
</html>
* Connection #0 to host alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com left intact
curso@koldo:~/workspace/curso$
```