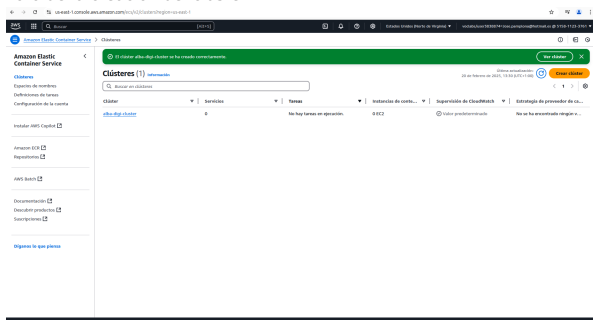


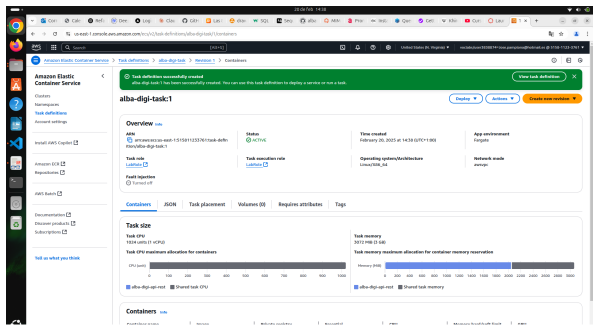
## **Que entregar**

Recordemos que para terminar esta entrega hay que entregar:

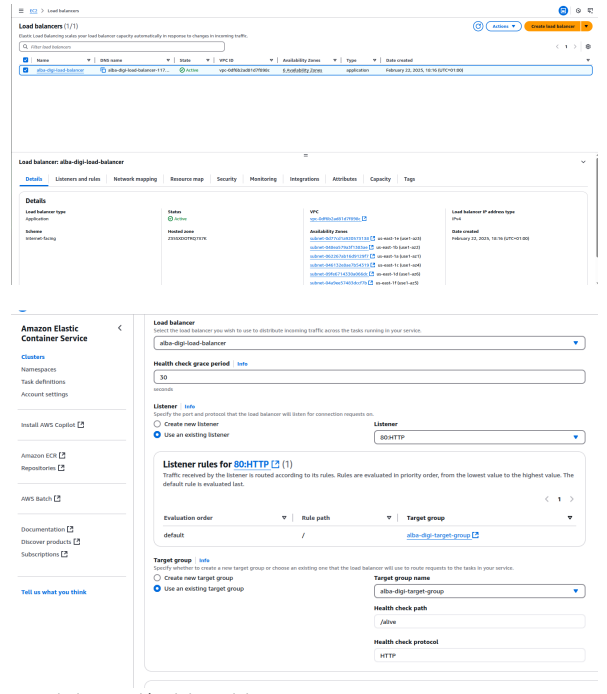
1. Foto de la creación del cluster



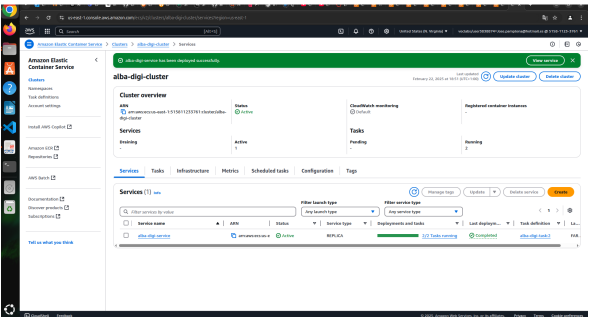
2. Foto de la creación de la task definition



3. Foto de la creación del balanceador de carga



4. Foto de la creación del servicio



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

```
urso$ 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>
 .
Connection #0 to host alba-digi-load-balancer-1171243710.us-east-1.elb.amazonaws.com left intact
 urso@koldo:~/workspace/curso$
```