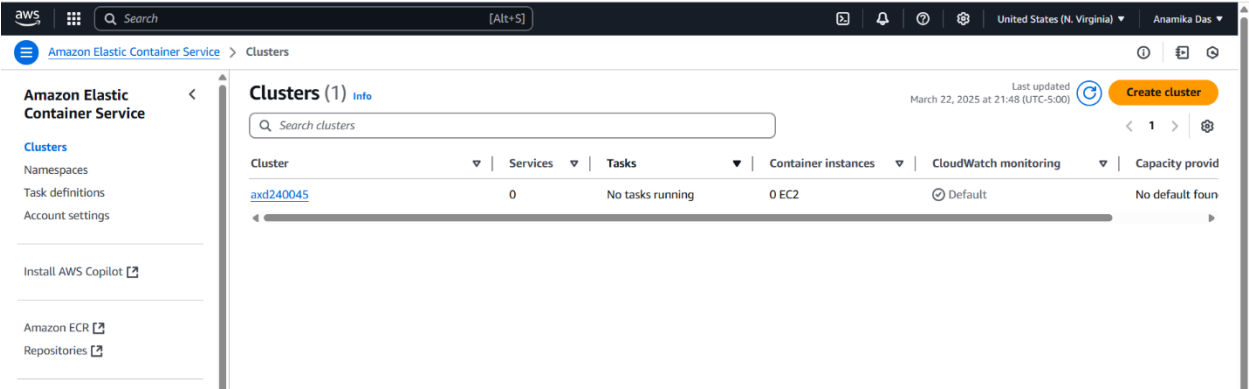
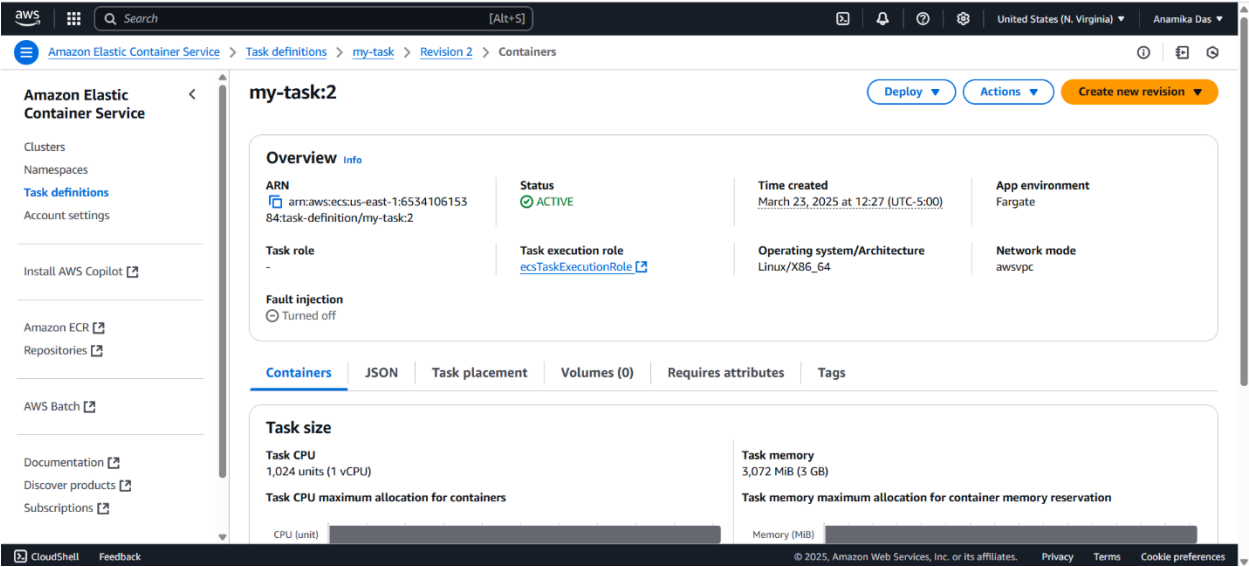


1.



2.



3.

The screenshot shows the AWS Management Console for Amazon Elastic Container Service. The breadcrumb navigation is: Amazon Elastic Container Service > Clusters > axd240045 > Services > 2048-game-service > Tasks. The left sidebar shows the 'Amazon Elastic Container Service' menu with options like Clusters, Namespaces, Task definitions, Account settings, and various AWS services (ECR, Batch, etc.). The main content area is titled 'Service overview' and shows the service is 'Active'. It displays 'Tasks (1 Desired)' with a progress bar showing 0 Pending and 1 Running. The 'Task definition: revision' is 'my-task:2' and the 'Deployment status' is 'Success'. Below this, there are tabs for 'Health and metrics', 'Tasks', 'Logs', 'Deployments', 'Events', 'Configuration and networking', 'Service auto scaling', and 'Tags'. The 'Tasks' tab is selected, showing a table with one task: 'd4f41f4f9ace4595b3d6ff22de54e6ff' in a 'Running' state. Below the task table, there is a section for 'Containers for task d4f41f4f9ace4595b3d6ff22de54e6ff' showing a table with one container: 'my-container' in a 'Running' state.

Task	Last status	Desired st...	Tas...	Health sta...	Started by	Started at	Container instan...
d4f41f4f9ace4595b3d6ff22de54e6ff	Running	Running	my-ta...	Unknown	ecs-svc/07261427264...	18 minutes ago	-

Container name	Container runtime ID	Image URI	Image Digest	Status	Health status	CPU
my-container	d4f41f4f9ace459...	blackicebir...	sha256:04...	Running	Unknown	0

4.

The screenshot shows the AWS Management Console for Amazon Elastic Container Service, specifically the 'Configuration' tab for the task 'd4f41f4f9ace4595b3d6ff22de54e6ff'. The breadcrumb navigation is: Amazon Elastic Container Service > Clusters > axd240045 > Services > 2048-game-service > Tasks > d4f41f4f9ace4595b3d6ff22de54e6ff > Configurati... The left sidebar is the same as in the previous screenshot. The main content area shows the task's configuration details. It includes the 'ARN' (arn:aws:ecs:us-east-1:653410615384:task/axd240045/d4f41f4f9ace4595b3d6ff22de54e6ff), 'Last status' (Running), 'Desired status' (Running), and 'Started/Created at' (March 23, 2025 at 12:31 (UTC-5:00)). Below this, there is a section for 'Fargate ephemeral storage' showing 'Encryption' (Default AWS Fargate encryption) and 'Size (GiB)' (20). The 'Configuration' section is divided into four columns: 'Operating system/Architecture' (Linux/X86_64), 'Capacity provider' (FARGATE), 'ENI ID' (eni-00363debbed7cdb00), and 'Public IP' (107.20.109.72). Other details include 'CPU | Memory' (1 vCPU | 3 GB), 'Platform version' (1.4.0), 'Fault injection' (Turned off), 'Launch type' (FARGATE), 'Container instance ID' (Unknown), 'Network mode' (awsvpc), 'Subnet ID' (subnet-02cfa649cecc4b45b), 'Private IP' (172.31.27.98), and 'MAC address' (0a:ff:ff:76:41:eb). At the bottom, there is a section for 'Container details for my-container'.

ARN	Last status	Desired status	Started/Created at
arn:aws:ecs:us-east-1:653410615384:task/axd240045/d4f41f4f9ace4595b3d6ff22de54e6ff	Running	Running	March 23, 2025 at 12:31 (UTC-5:00) March 23, 2025 at 12:31 (UTC-5:00)

Encryption	Size (GiB)
Default AWS Fargate encryption	20

Operating system/Architecture	Capacity provider	ENI ID	Public IP
Linux/X86_64	FARGATE	eni-00363debbed7cdb00	107.20.109.72 open address

CPU Memory	Launch type	Network mode	Private IP
1 vCPU 3 GB	FARGATE	awsvpc	172.31.27.98

Platform version	Container instance ID	Subnet ID	MAC address
1.4.0	-	subnet-02cfa649cecc4b45b	0a:ff:ff:76:41:eb

Fault injection	Task definition: revision
Turned off	my-task:2

