



Deployment in ECS fargate :


1-Create an ECS cluster

Clusters (1) [Info](#)  [Create cluster](#)

< 1 > 

Cluster	Services	Tasks	Container instances
DevOpsTestCluster	1	0 Pending 1 Running	0 EC2

2-Create a new ECS task definition


Task definitions (4) [Info](#)  [Deploy](#) [Create new revision](#) [Create new task definition](#)

Filter by status


Active

	Task definition	Status of last revision
<input type="radio"/>	DevOpsTestTaskDefinition	✓ ACTIVE
<input type="radio"/>	DevopsFastnet	✓ ACTIVE
<input type="radio"/>	FastNet	✓ ACTIVE
<input type="radio"/>	fastnetdevopstest	✓ ACTIVE

3-Create Service in ECS

Services (1) [Info](#)  [Manage tags](#) [Update](#) [Delete service](#) [Create](#)

Filter launch type Filter service type

Any launch type Any service type < 1 > 

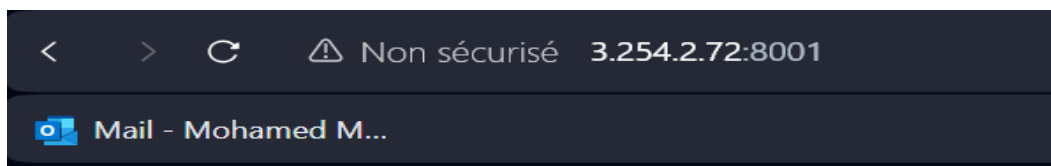
<input type="checkbox"/>	Service name	ARN	Status	Service...	Deploy
<input type="checkbox"/>	DevOpsTestService	arn:aws:ec...	✓ Active	REPLICA	

Here's a more detailed and well-structured guide for deploying an application to **ECS Fargate** :

<https://www.youtube.com/watch?v=o7s-eigrMAI&t=2s>



Testing Deployment in ECS fargate



testing staging and production for meeting 13h00 30/09