

Launch status

Your container instances are launching, and it may take a few minutes until they are in the running state and ready to access. Usage hours on your new container instances start immediately and continue to accrue until you stop or terminate them.

- Back
- View Cluster

ECS status - 3 of 3 complete test-cluster

ECS cluster

ECS Cluster test-cluster successfully created ()

ECS Instance IAM Policy

IAM Policy for the role ecsInstanceRole successfully attached ()

CloudFormation Stack

CloudFormation stack EC2ContainerService-test-cluster (https://us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stack/detail?stackId=arn:aws:cloudformation:us-east-1:142291337702:stack/EC2ContainerService-test-cluster/479b8570-fb54-11e9-9f54-0af228e676ce) and its resources successfully created ()

Cluster Resources

Instance type	t2.micro
Desired number of instances	1
Key pair	admin (https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#KeyPairs:keyName=admin)
ECS AMI ID	ami-05085b57e47cdc27d
VPC	vpc-04f3e0c46ff9cf7d6 (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#vpcs:filter=vpc-04f3e0c46ff9cf7d6)
Subnet 1	subnet-092e20e70b2b4e956 (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:filter=subnet-092e20e70b2b4e956)
Subnet 1 route table association	rtbassoc-03c0c04d05a905a0b
Subnet 2	subnet-08405d5110f21e52d (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:filter=subnet-08405d5110f21e52d)
Subnet 2 route table association	rtbassoc-0cb3e05374e87331e
VPC Availability Zones	us-east-1a, us-east-1b, us-east-1c, us-east-1d, us-east-1e, us-east-1f
Security group	sg-075e49522cd039128 (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#securityGroups:filter=sg-075e49522cd039128)
Internet gateway	igw-03ab31c5734a02338 (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#igws:filter=igw-03ab31c5734a02338)
Route table	rtb-013670f013eae58a0 (https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#routetables:filter=rtb-013670f013eae58a0)
Amazon EC2 route	EC2Co-Publi-AN05OUBO5S7G
Virtual private gateway attachment	EC2Co-Attac-1VBMYIPSTWINQ
Launch configuration	EC2ContainerService-test-cluster-EcsInstanceLc-1NELGXKZR9LLS (https://us-east-1.console.aws.amazon.com/ec2/autoscaling/home?region=us-east-1#LaunchConfigurations:filter=EC2ContainerService-test-cluster-EcsInstanceLc-1NELGXKZR9LLS)
Auto Scaling group	EC2ContainerService-test-cluster-EcsInstanceAsg-1XPL67GMWEZMU (https://us-east-1.console.aws.amazon.com/ec2/autoscaling/home?region=us-east-1#AutoScalingGroups:filter=EC2ContainerService-test-cluster-EcsInstanceAsg-1XPL67GMWEZMU)