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▼ Addresses

Private IPv4 address	Private IPv4 DNS	Elastic Fabric Adapter
<input type="checkbox"/> 10.0.1.70	<input type="checkbox"/> ip-10-0-1-70.us-east-2.compute.internal	False
Public IPv4 address	Public IPv4 DNS	IPv6 addresses
<input type="checkbox"/> 3.19.120.37	<input type="checkbox"/> ec2-3-19-120-37.us-east-2.compute.amazonaws.com	-
Secondary private IPv4 addresses	Association ID	Elastic IP address owner
-	-	<input type="checkbox"/> amazon

MAC address

06:bd:26:4d:5f:e8

▼ Instance details

Instance ID	Instance owner	Device index
-	<input type="checkbox"/> 108122880427	1

Allocation ID

▼ Network interface attachment

Attachment status	Attachment ID	Attachment time
<input checked="" type="checkbox"/> Attached	<input type="checkbox"/> eni-attach-0811cfdd29f2a23b5	<input type="checkbox"/> Tue Jan 19 2021 15:02:54 GMT+0530 (India Standard Time)

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Network interface ID	Name	Description
eni-04da419ddd40cf25f	-	arn:aws:ecs:us-east-2:231260520774:attachment/f975821c-db93-4ddc-ab93-5d89a44fd148
Network interface status	Interface type	Security groups
In-use	interface	<ul style="list-style-type: none"> EC2ContainerService-mycluster-EcsSecurityGroup-1M5XM0L5TPMDK
VPC ID	Subnet ID	Availability Zone
vpc-068324f3fb6b82000	subnet-07c0c1dc02bd88aae	us-east-2b
Owner	Requester ID	Requester-managed
231260520774	975259786086	True
Source/dest. check		
True		
▼ IP addresses		
Private IPv4 address	Private IPv4 DNS	Elastic Fabric Adapter
10.0.1.70	ip-10-0-1-70.us-east-2.compute.internal	False
Public IPv4 address	Public IPv4 DNS	IPv6 addresses
3.19.120.37	ec2-3-19-120-37.us-east-2.compute.amazonaws.com	-

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Network interfaces (1/1) Info



Actions ▾

Create network inter...

 Filter network interfaces

< 1 >

<input checked="" type="checkbox"/>	Name	Network interface ID	Subnet ID	VPC ID	Availability Zone
<input checked="" type="checkbox"/>	-	eni-04da419ddd40cf25f	subnet-07c0c1dc02bd88aae	vpc-068324f3fb6b82000	us-east-2b

Details

▼ Network interface details

Network interface ID

Name

-

Description

Network interface status

Interface type

Security groups

-

VPC ID

Subnet ID

Availability Zone

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[Terms](#)

search



ENG 19-01-2021 15:13

us-east-2.console.aws.amazon.com/ecs/home?region=us-east-2#/clusters/mycluster/services/sample-app-service/details

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Status ACTIVE Pending count 0

Task definition first-run-task-definition:1 Running count 1

Service type REPLICA

Launch type FARGATE

Service role AWSServiceRoleForECS

Created By arn:aws:iam::231260520774:root

Details Tasks Events Auto Scaling Deployments Metrics Tags Logs

Load Balancing

Load Balancer Name	Container Name	Container Port
No load balancers		

Network Access

Allowed VPC	vpc-068324f3fb6b82000
Allowed subnets	subnet-04d3c2e2b4efcdd21, subnet-07c0c1dc02bd88aae
Security groups*	sg-01f5901390c1ef32c
Auto-assign public IP	ENABLED

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Security Groups (1/1) Info



Actions ▾

Create security group

Filter security groups

search: sg-01f5901390c1ef32c

Clear filters



Name



Security group ID



Security group name

VPC ID



Description

sg-01f5901390c1ef32c - EC2ContainerService-mycluster-EcsSecurityGroup-1M5XM0L5TPMDK

Details

Inbound rules

Outbound rules

Tags

Details

Security group name

EC2ContainerService-mycluster-EcsSecurityGroup-1M5XM0L5TPMDK

Security group ID

sg-01f5901390c1ef32c

Description

ECS Allowed Ports

VPC ID

vpc-068324f3fb6b82000

Owner

Inbound rules count

Outbound rules count

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ENG 19

Assignment - Google Drive

us-east-2.console.aws.amazon.com/ecs/home?region=us-east-2#/clusters/mycluster/services/sample-app-service/details

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Clusters > mycluster > Service: sample-app-service

Service : sample-app-service

Update

Cluster	mycluster	Desired count	1
Status	ACTIVE	Pending count	0
Task definition	first-run-task-definition.1	Running count	1
Service type	REPLICA		
Launch type	FARGATE		
Service role	AWSServiceRoleForECS		
Created By	arn:aws:iam::231260520774:root		

Details Tasks Events Auto Scaling Deployments Metrics Tags Logs

Load Balancing

Load Balancer Name	Container Name	Container Port
No load balancers		

Network Access

Allowed VPC: vpc-068324f3fb6b82000

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drive.google.com

Services ▾

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Launch Status

We are creating resources for your service. This may take up to 10 minutes. When we're complete, you can view your service.

[Back](#) [View service](#)

Additional features that you can add to your service after creation

Scale based on metrics
You can configure scaling rules based on CloudWatch metrics

Preparing service : 9 of 9 complete

Category	Item	Status
ECS resource creation	Cluster mycluster	complete ✓
	Task definition first-run-task-definition:1	complete ✓
	Service sample-app-service	complete ✓
Additional AWS service integrations	Log group /ecs/first-run-task-definition	complete ✓
	CloudFormation stack EC2ContainerService-mycluster	complete ✓
	VPC vpc-068324f3fb6b82000	complete ✓
	Subnet 1 subnet-04d3c2e2b4efcdd21	complete ✓
	Subnet 2 subnet-07c0c1dc02bd88aae	complete ✓
	Security group sg-01f5901390c1ef32c	complete ✓
	Amazon CloudWatch Metrics	complete ✓

Feedback English (US) ▾

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15:02 19-01-2021

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Getting Started with Amazon Elastic Container Service (Amazon ECS) using Fargate

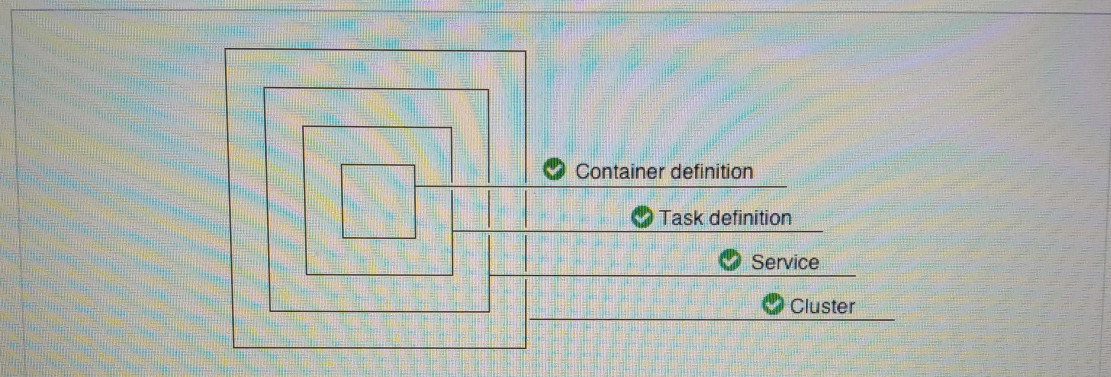
Container and Task

Service

Cluster

Review

Diagram of ECS objects and how they relate



Review

Review the configuration you've set up before creating your task definition, service, and cluster.

Task definition

[Edit](#)

Task definition name: first-run-task-definition

Network mode: awsvpc

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Getting Started with Amazon Elastic Container Service (Amazon ECS) using Fargate

Container and Task service Cluster Review

Diagram of ECS objects and how they relate

The diagram illustrates the hierarchical nature of ECS objects. It consists of four concentric rectangles. The innermost rectangle is labeled 'Container definition'. Moving outwards, the next rectangle is labeled 'Task definition', then 'Service', and finally 'Cluster' at the outermost level. Each label is preceded by a green checkmark icon.

Review

Review the configuration you've set up before creating your task definition, service, and cluster

Task definition

Task definition name: first-run-task-definition

Network mode: awsvpc

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us-east-2.console.aws.amazon.com/ecs/home?region=us-east-2#/getStarted

Services ▾

New ECS Experience
Tell us what you think

Amazon ECS

- Clusters
- Task Definitions
- Account Settings

Amazon EKS

- Clusters

Amazon ECR

- Repositories

AWS Marketplace

- Discover software
- Subscriptions

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Amazon Elastic Container Service (ECS)



0:00 / 2:49

Amazon ECS makes it easy to deploy, manage, and scale Docker containers running applications and batch processes. Amazon ECS places containers across your cluster based on your resources and is integrated with familiar features like Elastic Load Balancing, EC2 security groups, EBS volumes, and IAM roles.

Get started

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amazon.com/iam/home?region=us-east-2#/policies/arn:aws:iam::231260520774:policy/mypolicy\$serviceLevelSummary

Policies > mypolicy

Summary

Policy ARN arn:aws:iam::231260520774:policy/mypolicy

Description

Permissions **Policy usage** **Policy versions** **Access Advisor**

Policy summary **{ } JSON** **Edit policy**

Filter

Service	Access level	Resource	Request condition
Allow (1 of 265 services) Show remaining 264	S3 Limited: Read, Write	Multiple	None

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14:48 19-01-2021

nbda > Add trigger

Add trigger

Trigger configuration



S3

aws storage

Bucket

e Info

Find View Go Tools Window Test Deploy Changes deployed

Untitled2

```
1 var AWS = require("aws-sdk");
2
3 exports.handler = (event, context, callback) => {
4
5     var s3 = new AWS.S3();
6
7     var sourceBucket = "mysourcebucket12345";
8
9     var destinationBucket = "mydestinationbucket12345";
10
11    var objectKey = event.Records[0].s3.object.key;
12
13    var copySource = encodeURI(sourceBucket + "/" + objectKey);
14
15    var copyParams = { Bucket: destinationBucket, CopySource: copySource, Key: objectKey };
16
17        s3.copyObject(copyParams, function(err, data) {
18
19            if (err) {
20
21                console.log(err, err.stack);
22
23            } else {
24
25                console.log("S3 object copy successful.");
26
27            }
28
29        });
30
```

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ⓘ We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose **Provide feedback**.

Amazon S3

Buckets (3)

Buckets are containers for data stored in S3. Learn more



Copy ARN

Empty

Delete

Create bucket

Find buckets by name

< 1 >

Name	Region	Access	Creation date
elasticbeanstalk-us-east-2-231260520774	US East (Ohio) us-east-2	Objects can be public	December 31, 2020, 18:06:42 (UTC+05:30)
mydestinationbucket0812	US East (Ohio) us-east-2	Bucket and objects not public	January 19, 2021, 14:13:53 (UTC+05:30)
mysourcebucket0812	US East (Ohio) us-east-2	Bucket and objects not public	January 19, 2021, 14:13:25 (UTC+05:30)



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Global ▾

Amazon S3 > mysourcebucket0812

mysourcebucket0812

Objects

Properties

Permissions

Metrics

Management

Access points

Objects (1)

Objects are the fundamental entities stored in Amazon S3. For others to access your objects, you'll need to explicitly grant them permissions. Learn more [\[\]](#)



Delete

Actions ▾

Create folder

Upload



Find objects by prefix

< 1 >



Name



Type ▾

Last modified



Size ▾

Storage class

WhatsApp Image 2020-11-11 at
11.26.01.jpeg

jpeg

January 19, 2021, 14:40:46
(UTC+05:30)

156.8 KB

Standard

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Global

Summary

Role ARN	arn:aws:iam::231260520774:role/myrole
Role description	Allows Lambda functions to call AWS services on your behalf. Edit
Instance Profile ARNs	
Path	/
Creation time	2021-01-19 14:20 UTC+0530
Last activity	Not accessed in the tracking period
Maximum session duration	1 hour Edit

[Permissions](#)[Trust relationships](#)[Tags \(1\)](#)[Access Advisor](#)[Revoke sessions](#)

▼ Permissions policies (1 policy applied)

[Attach policies](#)[+ Add inline](#)[Policy name ▾](#)[Policy type ▾](#)

▶ mypolicy

Managed policy

▶ Permissions boundary (not set)