

Saveena Boga

AWS Console Walkthrough – Phase 1 Task 01

2026, May 21

EC2 Dashboard:

Launching Instance:

The screenshot shows the AWS Management Console EC2 Dashboard. The left sidebar contains navigation links for EC2, including Dashboard, AWS Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, Snapshots, Lifecycle Manager, and Network & Security. The main content area is divided into several sections: Resources (listing various EC2 resources like Instances, Auto Scaling Groups, etc.), Launch instance (with a 'Launch instance' button), Service health (showing AWS Health Dashboard status), EC2 cost (showing credits remaining), Account attributes (showing default VPC and zones), and Instance alarms (showing 0 in alarm). The top navigation bar includes the AWS logo, search bar, and user information.

Resource	Count
Instances (running)	0
Dedicated Hosts	0
Key pairs	0
Security groups	1
Auto Scaling Groups	0
Elastic IPs	0
Load balancers	0
Snapshots	0
Capacity Reservations	0
Instances	0
Placement groups	0
Volumes	0

Zone name	Zone ID
us-east-1a	use1-az1
us-east-1b	use1-az2
us-east-1c	use1-az4

Modifying Instance, Stopped Instance:

The screenshot shows the AWS Management Console EC2 Instances page. The left sidebar contains navigation links for EC2, including Dashboard, AWS Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, Snapshots, Lifecycle Manager, and Network & Security. The main content area displays a table of instances. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Availability Zone, and Public IPv4 DNS. One instance is listed: AI_AWS_Training with Instance ID i-0102192202fbc569b, state Stopped, type t3.micro, and availability zone us-east-1a. The top navigation bar includes the AWS logo, search bar, and user information.

Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS
AI_AWS_Training	i-0102192202fbc569b	Stopped	t3.micro	-	us-east-1a	-

To modify instance type

aws

Search

[Option+S]

United States (N. Virginia)

Saveena (496795891222)

Saveena

EC2 > Instances > i-0102192202fbc569b > Change instance type

You can change the instance type only if the current instance type and the instance type that you want are compatible.

Instance ID

i-0102192202fbc569b (AI_AWS_Training)

Current instance type

t3.micro

New instance type

Q t3.micro X

Change instance type to: t3.micro

c7i-flex.large

m7i-flex.large

t3.micro

t3.small

(32-bit) / (64-bit) architecture can be chosen.

this instance type

	t3.micro
On-Demand Linux pricing	0.0104 USD per Hour
On-Demand Windows pricing	0.0196 USD per Hour
vCPUs	2 (1 core)
Memory (MiB)	1024
Storage (GB)	-
Supported root device types	ebs
Network performance	Up to 5 Gigabit
Architecture	x86_64

CloudShell

Feedback

Console Mobile App

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Terminating Instance

aws

Search

[Option+S]

United States (N. Virginia)

Saveena (496795891222)

Saveena

EC2 > Instances

EC2

<

Dashboard

AWS Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Successfully initiated termination (deletion) of i-0102192202fbc569b

Instances (1) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Save filter sets

Choose filter set

Find Instance by attribute or tag (case-sensitive)

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS
	AI_AWS_Training	i-0102192202fbc569b	Terminated	t3.micro	-	us-east-1a	-

Select an instance

CloudShell

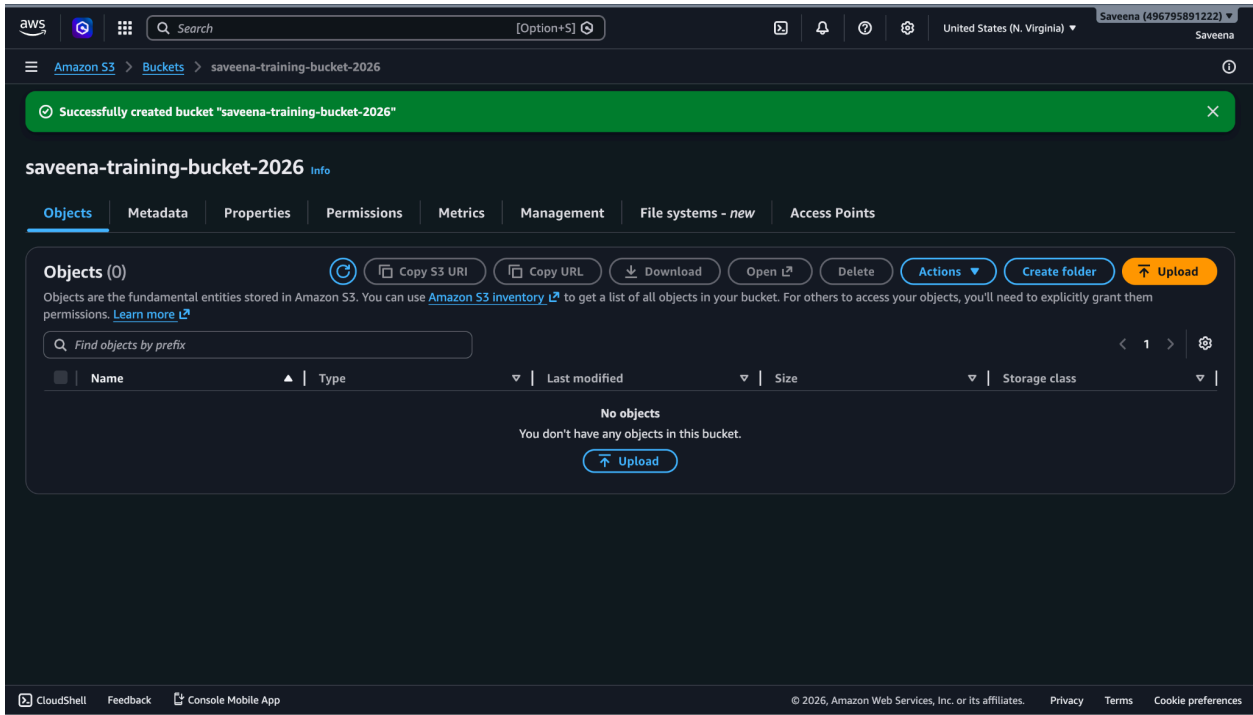
Feedback

Console Mobile App

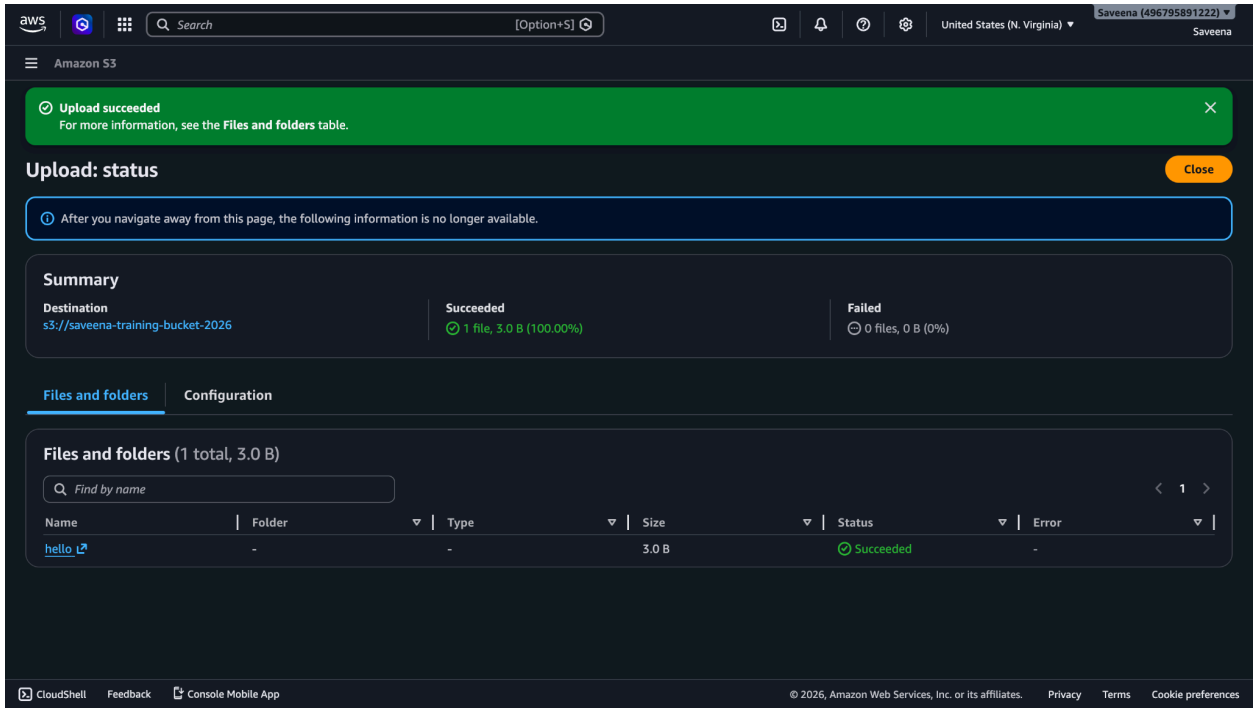
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S3:

Create Bucket



Upload file



Retrieving file

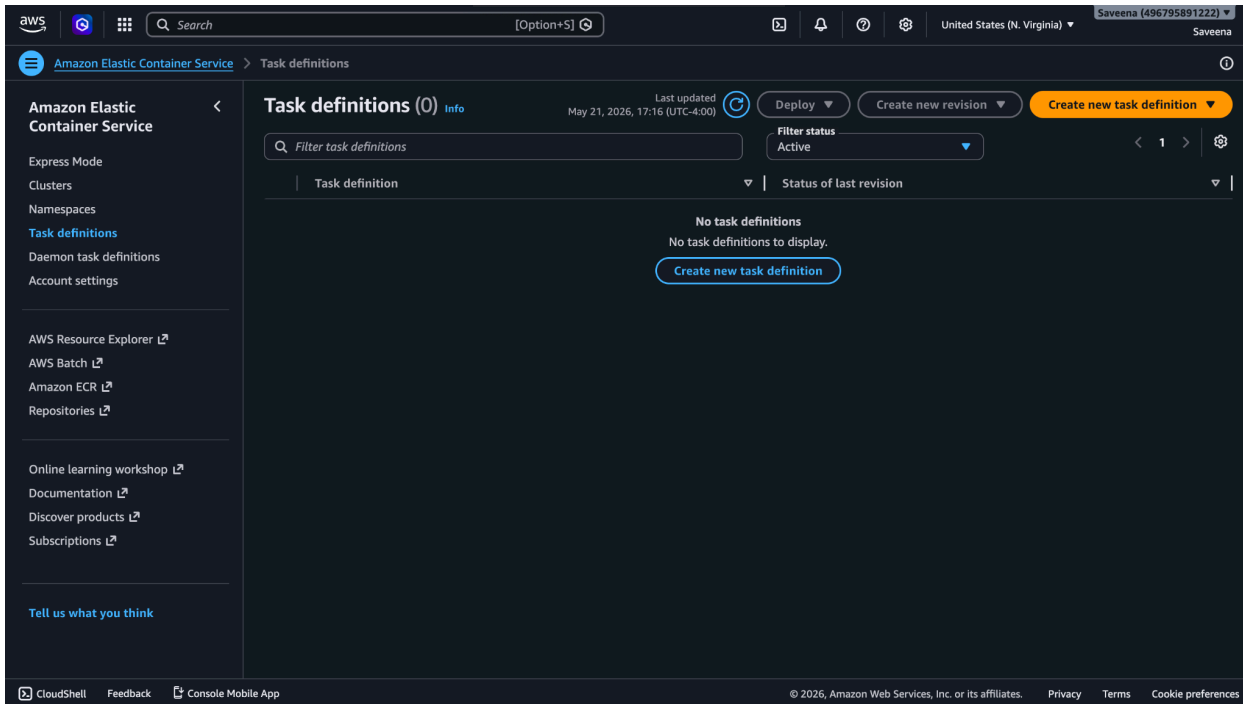
The screenshot shows the AWS Management Console interface for an S3 bucket named 'saveena-training-bucket-2026'. The 'hello' object is selected, and its details are displayed under the 'Properties' tab. The object overview includes the owner, AWS Region (US East (N. Virginia) us-east-1), last modified date (May 21, 2026, 17:01:08 (UTC-04:00)), size (3.0 B), and type. The S3 URI is 's3://saveena-training-bucket-2026/hello'. The Amazon Resource Name (ARN) is 'arn:aws:s3:::saveena-training-bucket-2026/hello'. The Entity tag (Etag) is 'fdf7d989f78dce231a16929862509b9b'. The Object URL is 'https://saveena-training-bucket-2026.s3.us-east-1.amazonaws.com/hello'. The object management overview section provides information about bucket properties and management configurations.

Lambda:

Write and Invoke Hello World

The screenshot shows the AWS Management Console interface for a Lambda function named 'hello-world-function'. The function is being deployed and tested. The code for the function is shown in the 'lambda_function.py' file, which defines a 'lambda_handler' function that returns a JSON response with a status code of 200 and a body of 'Hello World'. The function is deployed to the 'US East (N. Virginia) us-east-1' region. The 'Test' button is clicked, and the test results are displayed in the 'Execution Results' tab. The test event 'test-event' was successfully saved. The response shows a status code of 200 and a body of 'Hello World'.

ECS:



Function Summary:

Amazon ECS (Elastic Container Service) is an AWS service that runs and manages containers automatically. It has three layers: Capacity (where containers run), Controller (manages the containers), and Provisioning (the tools to control everything).

A Task Definition is the blueprint that tells ECS how to run a container, including what image to use, how much CPU and memory it needs. A Cluster is the infrastructure everything runs on, and a Service keeps an application running continuously.

ECS supports running containers on EC2, serverless via Fargate, or on your own servers, making it flexible for different use cases.