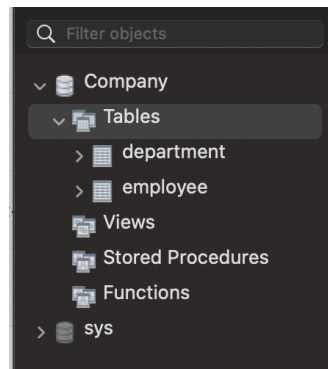


Task Day 3:

1. Create Company databases on RDS Mysql and connect to it (create employee table and department table)



2. Create s3 bucket upload files and then expose it publicly (access it from your web browser)

Upload succeeded
View details below.

The information below will no longer be available after you navigate away from this page.

Summary

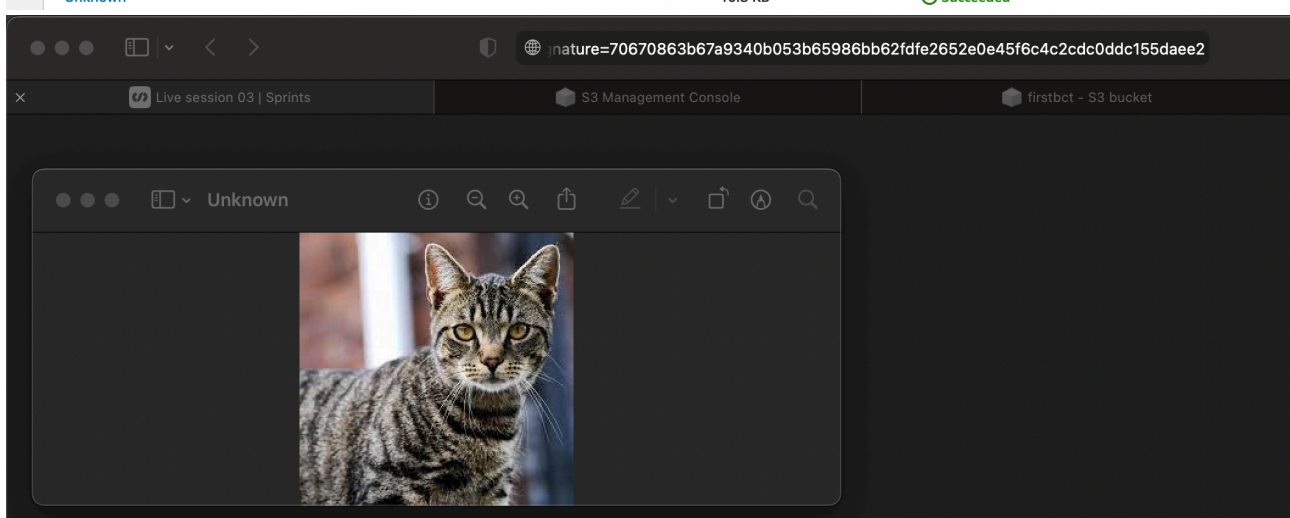
Destination s3://firstbct	Succeeded ✔ 1 file, 10.8 KB (100.00%)	Failed ⊖ 0 files, 0 B (0%)
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Files and folders Configuration

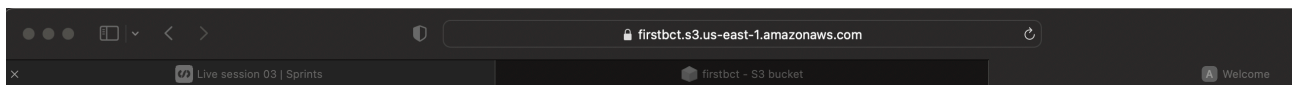
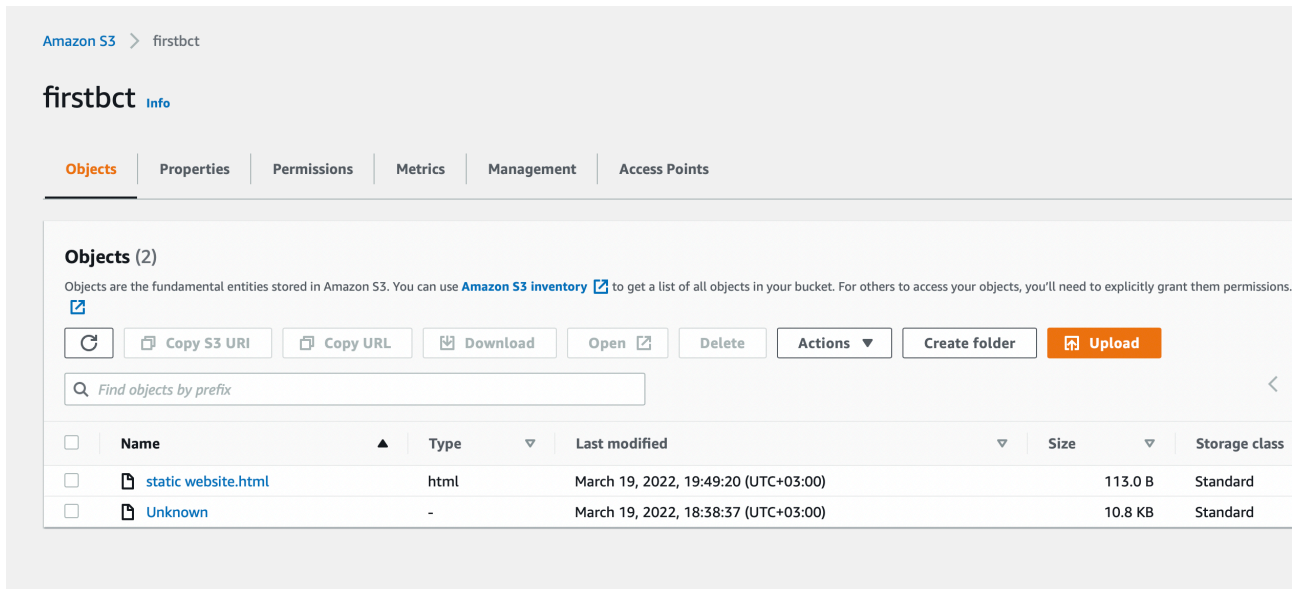
Files and folders (1 Total, 10.8 KB)

Find by name

Name	Folder	Type	Size	Status	Error
Unknown	-	-	10.8 KB	✔ Succeeded	-



3. Create a static website using s3 buckets (access it from your web browser)



4. Create 2 EC2 (App_server, Web_server)

<input checked="" type="checkbox"/>	web_server	i-0ee6526a774d439d4	Running		t2.micro	2/2 checks passed	No alarms	+	us-east-1b	ec2
<input checked="" type="checkbox"/>	app_server	i-0c3a031f7d11e6719	Running		t2.micro	2/2 checks passed	No alarms	+	us-east-1b	ec2

5. Create EBS volume then attach it with App_server



Details

Volume ID vol-03f0b22cd25696a14 (app_server)	Size 8 GiB	Type gp2	Volume status Okay
Volume state In-use	IOPS 100	Throughput -	Encryption Not encrypted
KMS key ID -	KMS key alias -	KMS key ARN -	Snapshot snap-0b24702d996d654bc
Availability Zone us-east-1b	Created Tue Mar 15 2022 15:51:22 GMT+0300 (+03)	Multi-Attach enabled No	Attached Instances i-0c3a031f7d11e6719 (app_server): /dev/xvda (attached)

6. Create Image from App_server then create a new server from created image (Replica_App_server) in a different region

Instance summary for i-06603a4c6b130e6be (App-Server-Paris) [Info](#)

Updated less than a minute ago



Connect

Instance state ▾

Actions ▾

Instance ID i-06603a4c6b130e6be (App-Server-Paris)	Public IPv4 address 13.38.67.19 open address	Private IPv4 addresses 172.31.29.75
IPv6 address -	Instance state Pending	Public IPv4 DNS ec2-13-38-67-19.eu-west-3.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-29-75.eu-west-3.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-29-75.eu-west-3.compute.internal	Answer private resource DNS name IPv4 (A)
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-017548134a88df521
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-0ab5465a46c39454c

[Details](#) | [Security](#) | [Networking](#) | [Storage](#) | [Status checks](#) | [Monitoring](#) | [Tags](#)▼ Instance details [Info](#)

Platform Linux/UNIX (Inferred)	AMI ID ami-0b83fbce49c71adfc	Monitoring disabled
Platform details Linux/UNIX	AMI name Replica_App_server	Termination protection Disabled

7. Create snapshot from created EBS volume in (task4)

snap-0bb4d69eba8c323f4



Delete

Actions ▼

Snapshot settings

Snapshot ID

[snap-0bb4d69eba8c323f4](#)

Owner

663628946494

Encryption

Not encrypted

Fast snapshot restore

-

Size

8 GiB

Volume ID

[vol-03f0b22cd25696a14](#)

KMS key ID

-

Description

snapshot for app server volume

Progress

Available (100%)

Started

Sat Mar 19 2022 20:51:12 GMT+0300 (+03)

KMS key alias

-

Snapshot status

Completed

Product codes

-

KMS key ARN

-

Permissions

Storage tier

Tags

Snapshot share permissions

Private

The snapshot is shared only with AWS accounts that you specified.

Modify permissions