

## Task day 3 (AWS)

1) Create s3 bucket, upload it then ,make it public

The screenshot displays the AWS S3 Management Console interface. The top navigation bar includes the AWS logo, a search bar, and user information (Mohamed Nour). The left sidebar shows the 'Amazon S3' menu with options like Buckets, Access Points, and Storage Lens. The main content area shows a green notification banner: 'Successfully created bucket "my-first-t-bucket"'. Below this, the 'Buckets (1)' section lists the newly created bucket 'my-first-t-bucket' in the 'US East (Ohio) us-east-2' region, with access set to 'Bucket and objects not public'. The bottom part of the screenshot shows the 'Upload: status' page, indicating that 3 files (946.3 KB) were successfully uploaded to the bucket 's3://my-first-t-bucket'.

**Amazon S3 Buckets (1)**

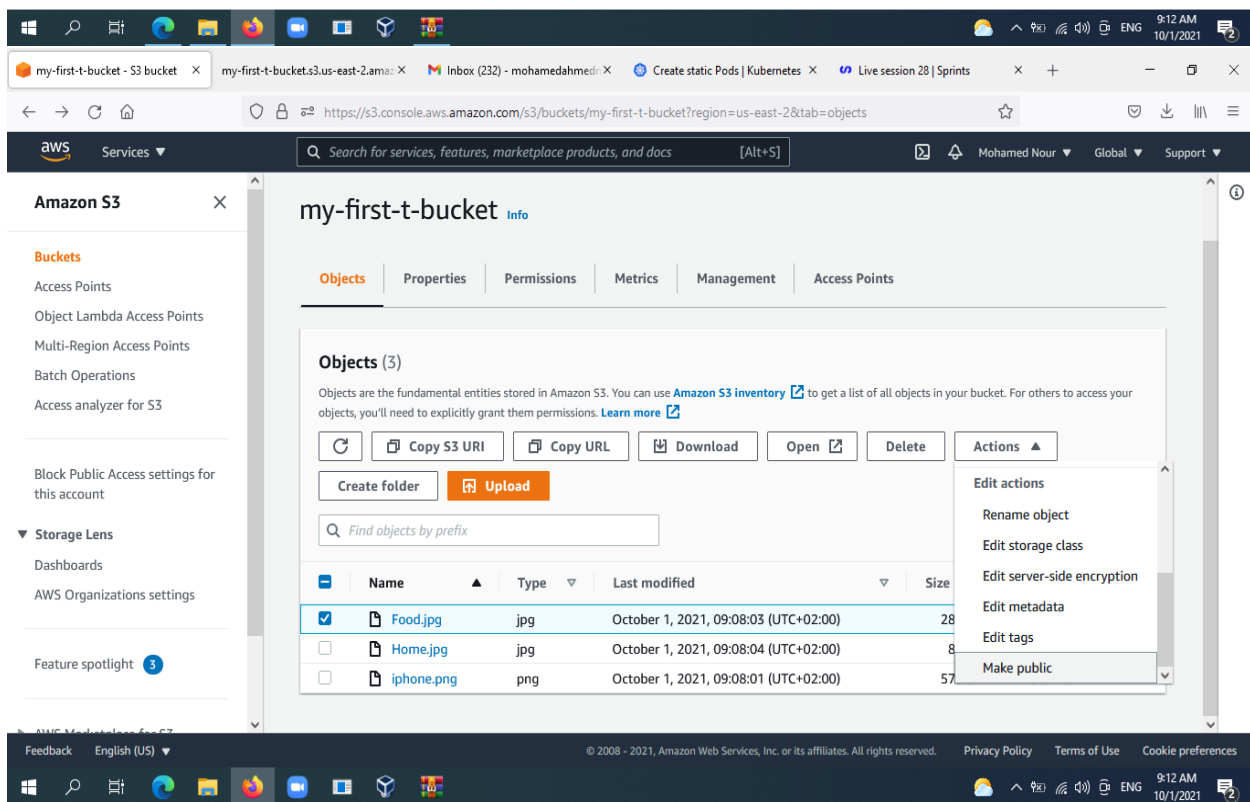
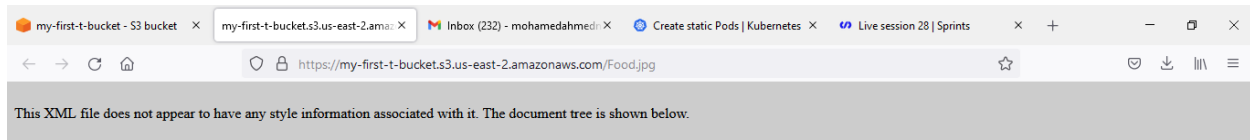
Name	AWS Region	Access	Creation date
my-first-t-bucket	US East (Ohio) us-east-2	Bucket and objects not public	October 1, 2021, 09:06:04 (UTC+02:00)

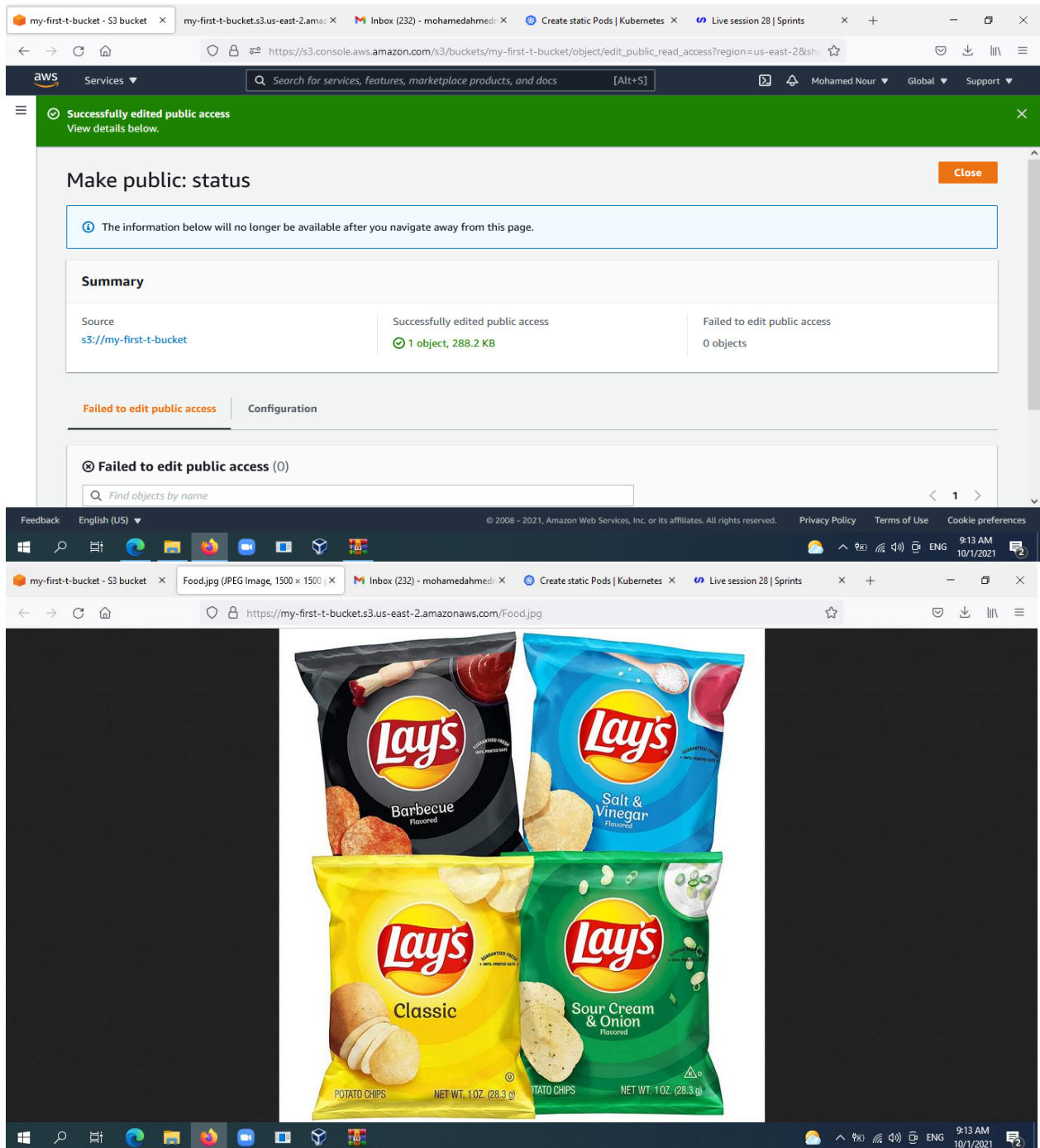
**Upload: status**

Summary

Destination	Succeeded	Failed
s3://my-first-t-bucket	3 files, 946.3 KB (100.00%)	0 files, 0 B (0%)

**Files and folders (3 Total, 946.3 KB)**





2) Create image, snapshot from any running image

Browser tabs: Create Snapshot | EC2 Manager, Inbox (234) - mohamedahmed, Create static Pods | Kubernetes, Live session 28 | Sprints

URL: <https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#CreateSnapshotFromVolume:>

Search bar: Search for services, features, marketplace products, and docs

Header: Services, Mohamed Nour, Ohio, Support

## Create Snapshot

✓ Create Snapshot Request Succeeded

snap-03d7a466194cac6d0

Manage Fast Snapshot Restore Close

Feedback English (US) © 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

Browser tabs: Instances | EC2 Manager, Inbox (234) - mohamedahmed, Create static Pods | Kubernetes, Live session 28 | Sprints

URL: <https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:>

Search bar: Search for services, features, marketplace products, and docs

Header: Services, Mohamed Nour, Ohio, Support

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits  
▼ Instances  
Instances New  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances New  
Dedicated Hosts  
Capacity Reservations  
▼ Images  
AMIs

Successfully created ami-01bef3589e97f357f from instance i-0850b4e1eaf49943e.

### Instances (3) Info

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	public-instance	i-0b55c7d18a2c02df3	Stopped	t2.micro	-	No alarms +	us-east-2c
<input type="checkbox"/>	private-instance	i-0f251ac8b3a351606	Stopped	t2.micro	-	No alarms +	us-east-2c
<input type="checkbox"/>	-	i-0850b4e1eaf49943e	Running	t2.micro	2/2 checks passed	No alarms +	us-east-2c

Select an instance above

AMIs | EC2 Management Console

https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#images:sort=name

Services Search for services, features, marketplace products, and docs [Alt+S]

Mohamed Nour Ohio Support

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances  
Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Capacity Reservations

Images  
**AMIs**

Launch EC2 Image Builder Actions

Owned by me Filter by tags and attributes or search by keyword 1 to 1 of 1

Name	AMI Name	AMI ID	Source	Owner	Visibility	Status	Creation Date
image-test	ami-01bef3589e97f357f	ami-01bef3589e97f357f	669600377312/i...	669600377312	Private	available	October 1, 2021 at 7:52:41

Image: ami-01bef3589e97f357f

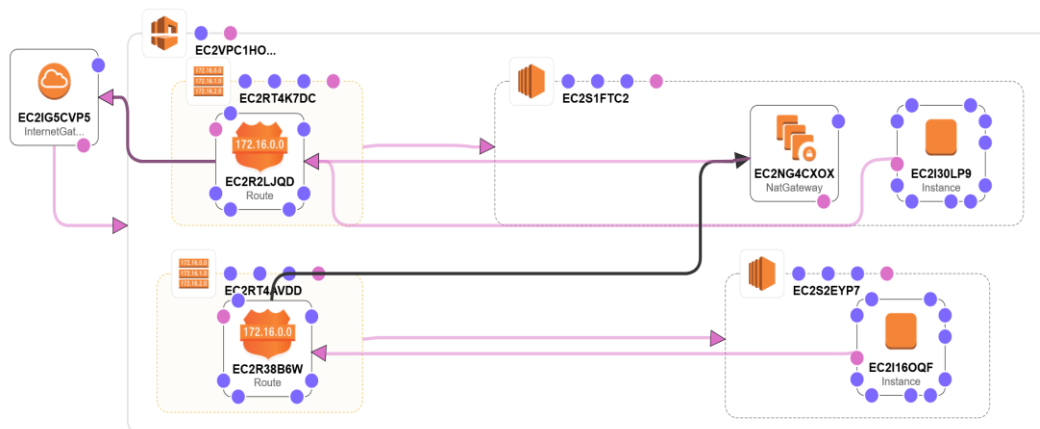
Details Permissions Tags

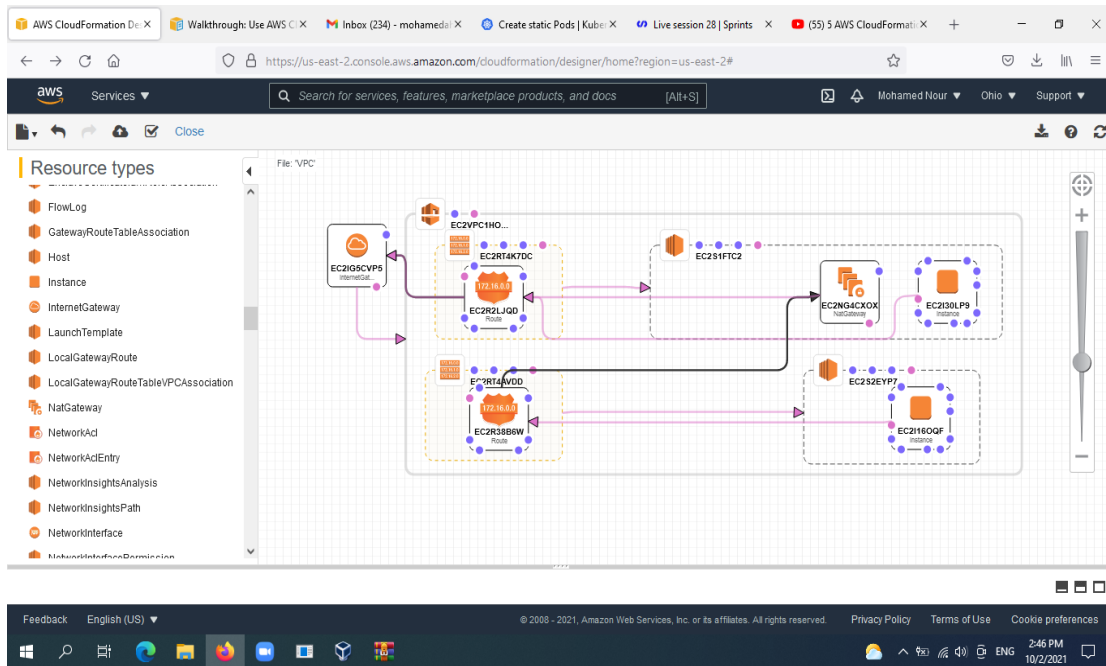
AMI ID: ami-01bef3589e97f357f  
AMI Name: image-test

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

7:57 PM 10/1/2021

3) create cloudformation template for task day 2





Note: I saved the code but I can't find it