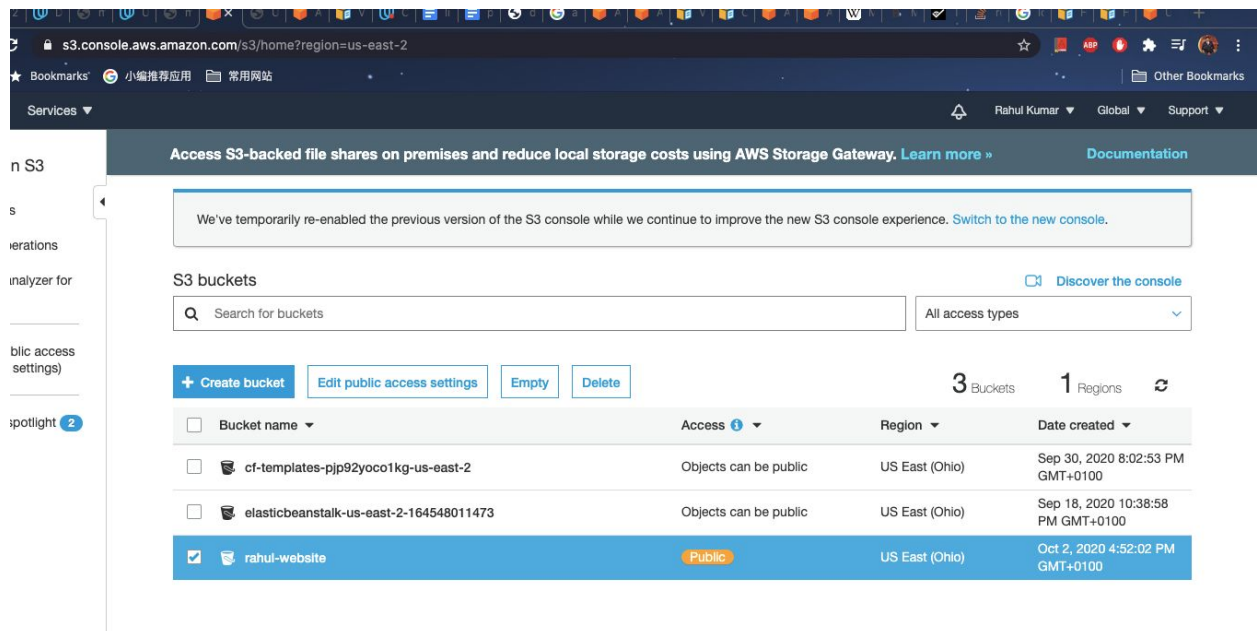


1)S3 BUCKET

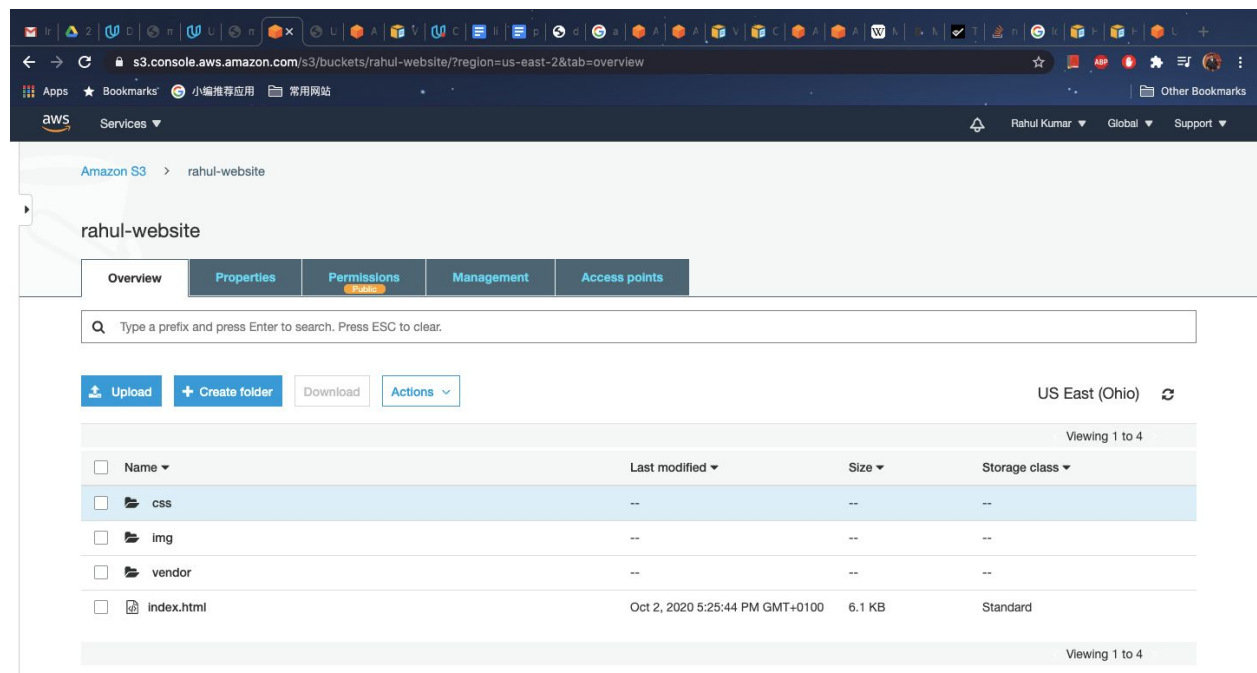


The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with the AWS logo and user information. Below it, a banner for AWS Storage Gateway is visible. A message box states: "We've temporarily re-enabled the previous version of the S3 console while we continue to improve the new S3 console experience. [Switch to the new console.](#)".

The main section is titled "S3 buckets". It includes a search bar and a dropdown for "All access types". Below this, there are buttons for "Create bucket", "Edit public access settings", "Empty", and "Delete". A summary shows "3 Buckets" and "1 Regions".

<input type="checkbox"/>	Bucket name	Access	Region	Date created
<input type="checkbox"/>	cf-templates-pjp92yoco1kg-us-east-2	Objects can be public	US East (Ohio)	Sep 30, 2020 8:02:53 PM GMT+0100
<input type="checkbox"/>	elasticbeanstalk-us-east-2-164548011473	Objects can be public	US East (Ohio)	Sep 18, 2020 10:38:58 PM GMT+0100
<input checked="" type="checkbox"/>	rahul-website	Public	US East (Ohio)	Oct 2, 2020 4:52:02 PM GMT+0100

2)S3 BUCKET FILES



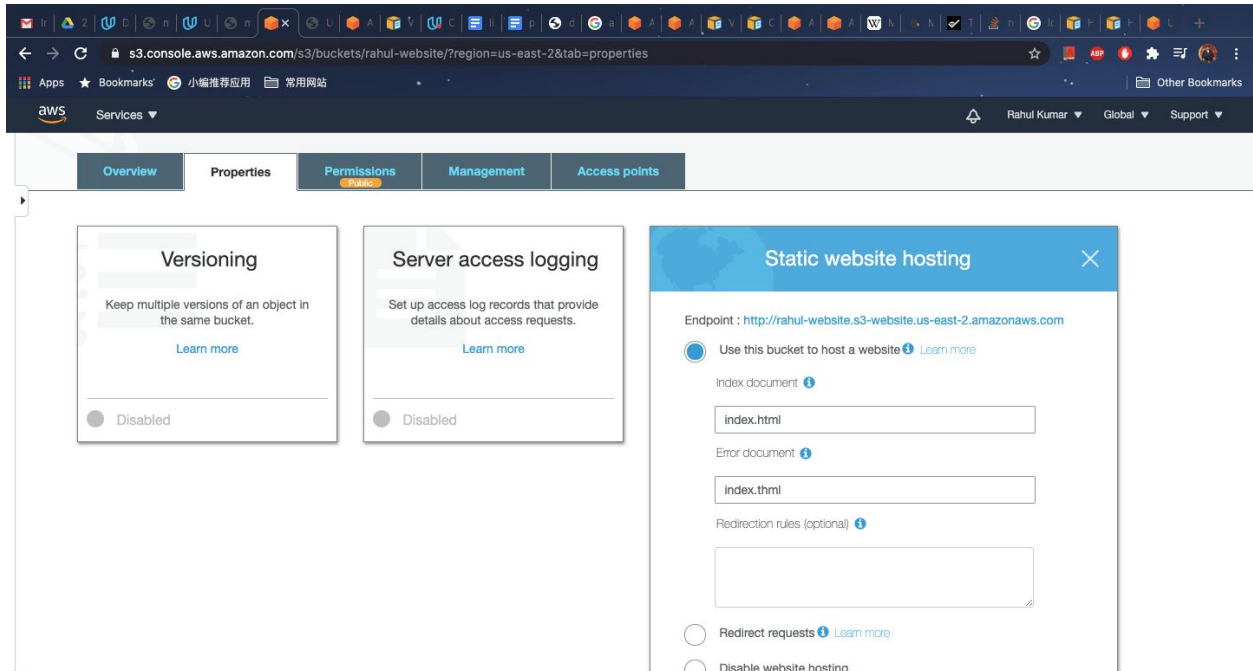
The screenshot shows the "rahul-website" bucket overview in the AWS S3 console. The breadcrumb path is "Amazon S3 > rahul-website". The bucket name "rahul-website" is displayed. Below it are tabs for "Overview", "Properties", "Permissions", "Management", and "Access points".

A search bar is present with the placeholder text: "Type a prefix and press Enter to search. Press ESC to clear." Below the search bar are buttons for "Upload", "Create folder", "Download", and "Actions". The region "US East (Ohio)" is selected.

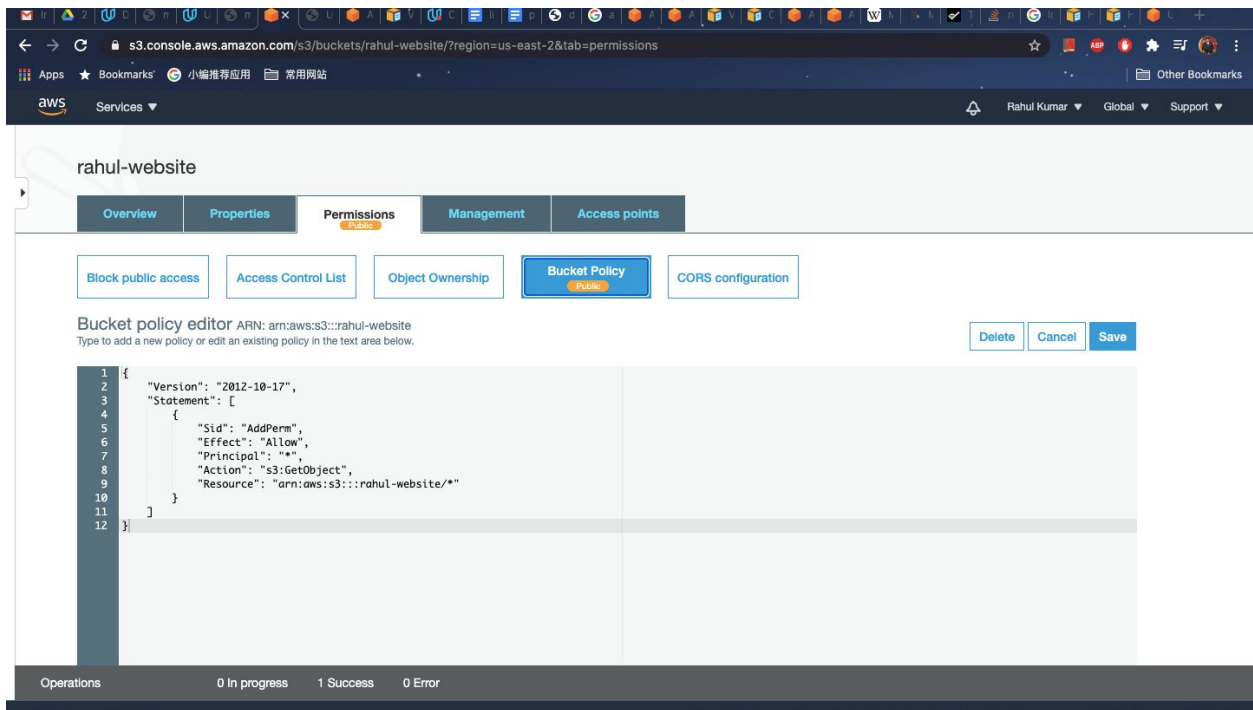
The file list shows the following items:

<input type="checkbox"/>	Name	Last modified	Size	Storage class
<input type="checkbox"/>	css	--	--	--
<input type="checkbox"/>	img	--	--	--
<input type="checkbox"/>	vendor	--	--	--
<input type="checkbox"/>	index.html	Oct 2, 2020 5:25:44 PM GMT+0100	6.1 KB	Standard

3)S3 -STATIC WEBSITE HOSTING



4)S3 WEBSITE BUCKER POLICY



5)WEBSITE DISTRIBUTION

aws Services

CloudFront

Follow the best practices for debugging CloudFront and Lambda@Edge. [Learn more](#)

CloudFront Distributions

Create Distribution Distribution Settings Delete Enable Disable

Viewing: Any Delivery Method Any State

Delivery Method	ID	Domain Name	Comment	Origin	CNAMEs	Status	State	Last Modified
Web	E2HTH1HKW3H2QU1	dnho03p8eia75.cic	-	rahu1-webs	-	Deployed	Enabled	2020-10-02 18:31

Viewing 1 to 1 of 1 Items

6)WEBSITE HOSTING



The Most Popular Destinations for Solo Travelers

Here are the spots where you're most likely to meet other

<http://dnho03p8eia75.cloudfront.net/index.html>