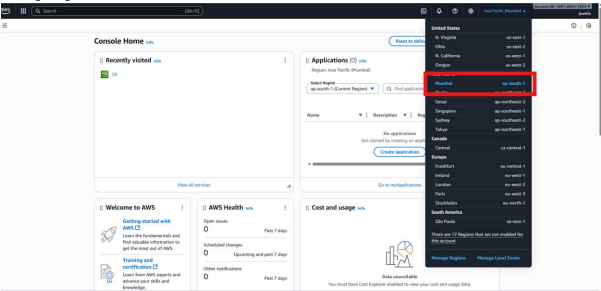
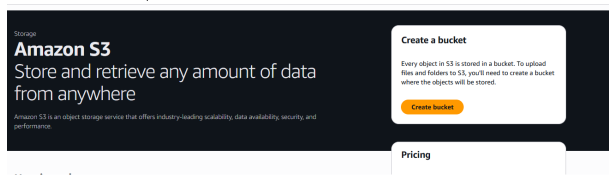
1. Change region .



2. Then search for s3.



3. Create bucket with unique name.



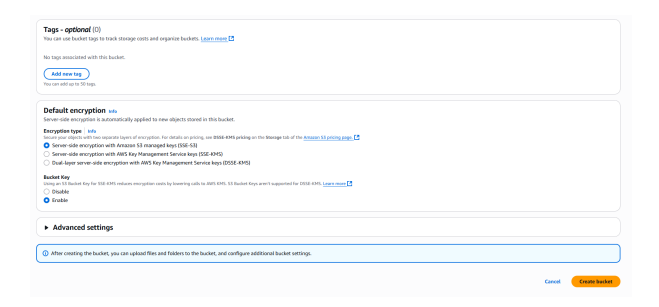
Block public and cross-account access to buckets and objects through *any* public bucket or access point policies ⚠ Turning off block all public access might result in this bucket and the objects within becoming public AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting **Bucket Versioning** 

Versioning is a means of keeping multiple variants of an object in the seboth unintended user actions and application failures. Learn more [2]

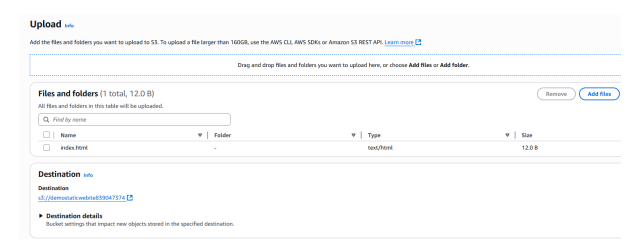
Bucket Versioning Disable

Enable

Tags - optional (0)

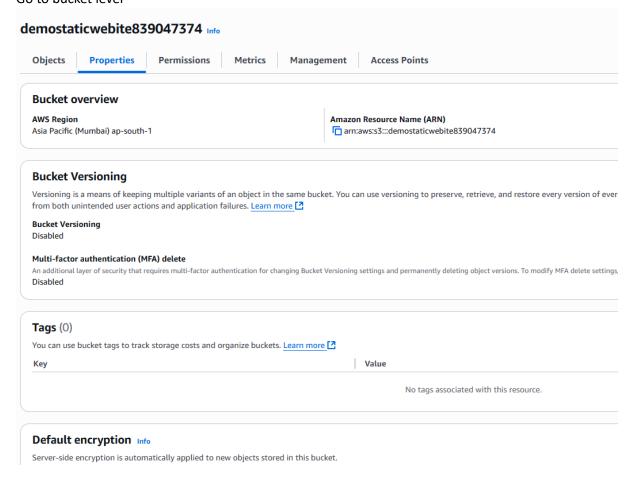


## Create bucket upload file.

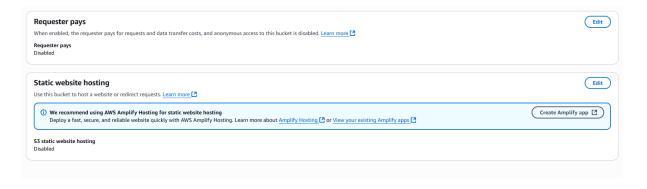


File index.html (Upload this file which you find here

#### Go to bucket level



#### Come at last enable static website



Then provide this config

# Edit static website hosting Info

Static website hosting
Jse this bucket to host a website or redirect requests. Learn more
itatic website hosting
Disable
• Enable
losting type
Host a static website
Use the bucket endpoint as the web address. Learn more <a>[</a> ?
Redirect requests for an object
Redirect requests to another bucket or domain. Learn more
ndex document specify the home or default page of the website.
index.html
Frror document - optional This is returned when an error occurs.
error.html
Redirection rules – optional Redirection rules, written in JSON, automatically redirect webpage requests for specific content. Lea
•

And save changes

Then go to permission -> bucket policy

demostaticwebite839047374 Info							
Objects	Properties	Permissions	Metrics	Management	Access Points		

### **Permissions overview**

#### **Access finding**

Access findings are provided by IAM external access analyzers. Learn more about How IAM analyzer findings work 
View analyzer for ap-south-1

## Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your application customize the individual settings below to suit your specific storage use cases. Learn more

#### Block all public access

⚠ Off

▶ Individual Block Public Access settings for this bucket

## **Bucket policy**

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects own

No policy to display.

```
Provide this policy.

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Principal": "*",

"Action": "s3:GetObject",

"Resource": "arn:aws:s3:::demostaticwebite839047374/*"

}

]

}
```

## Then click on website endpoint.

