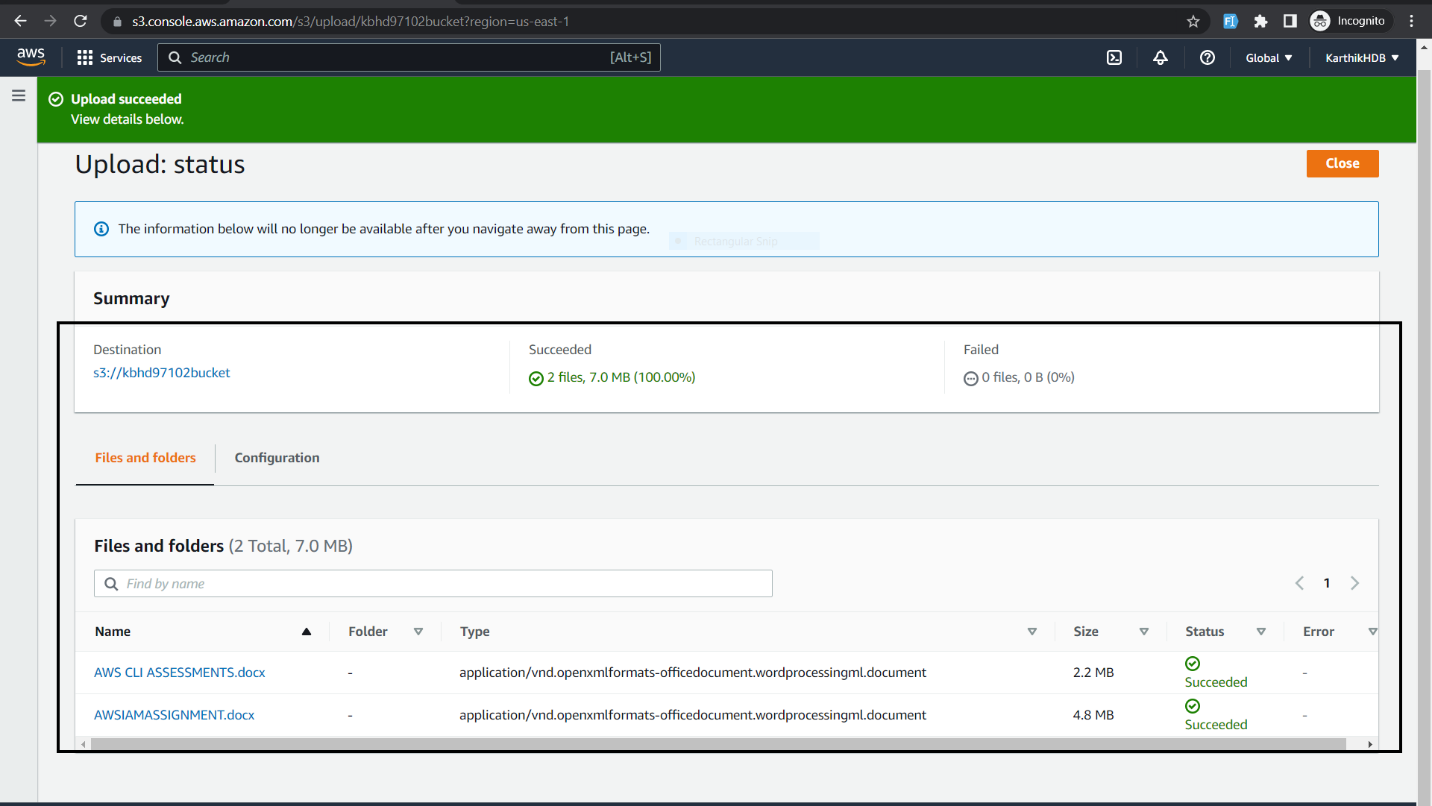
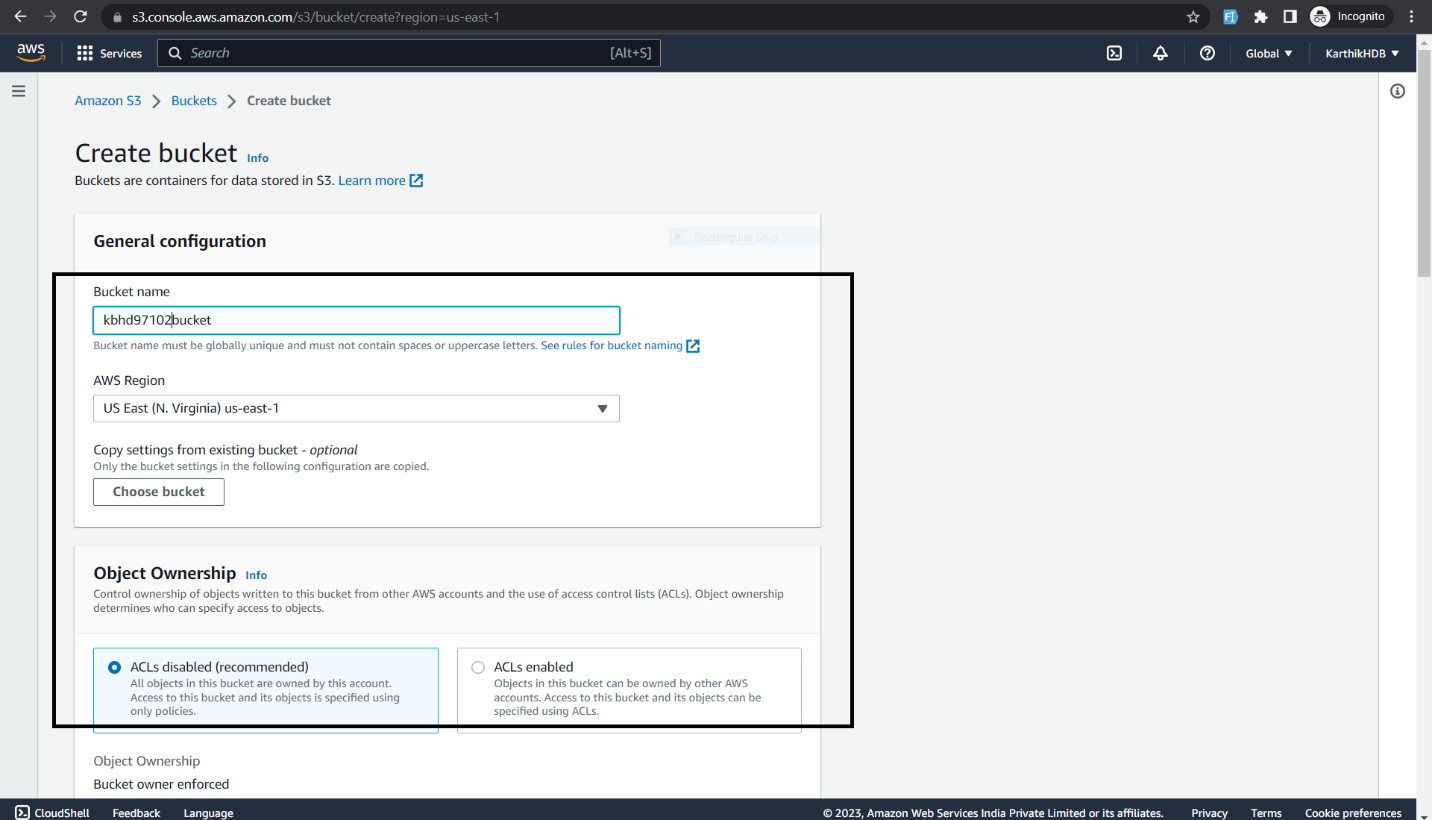
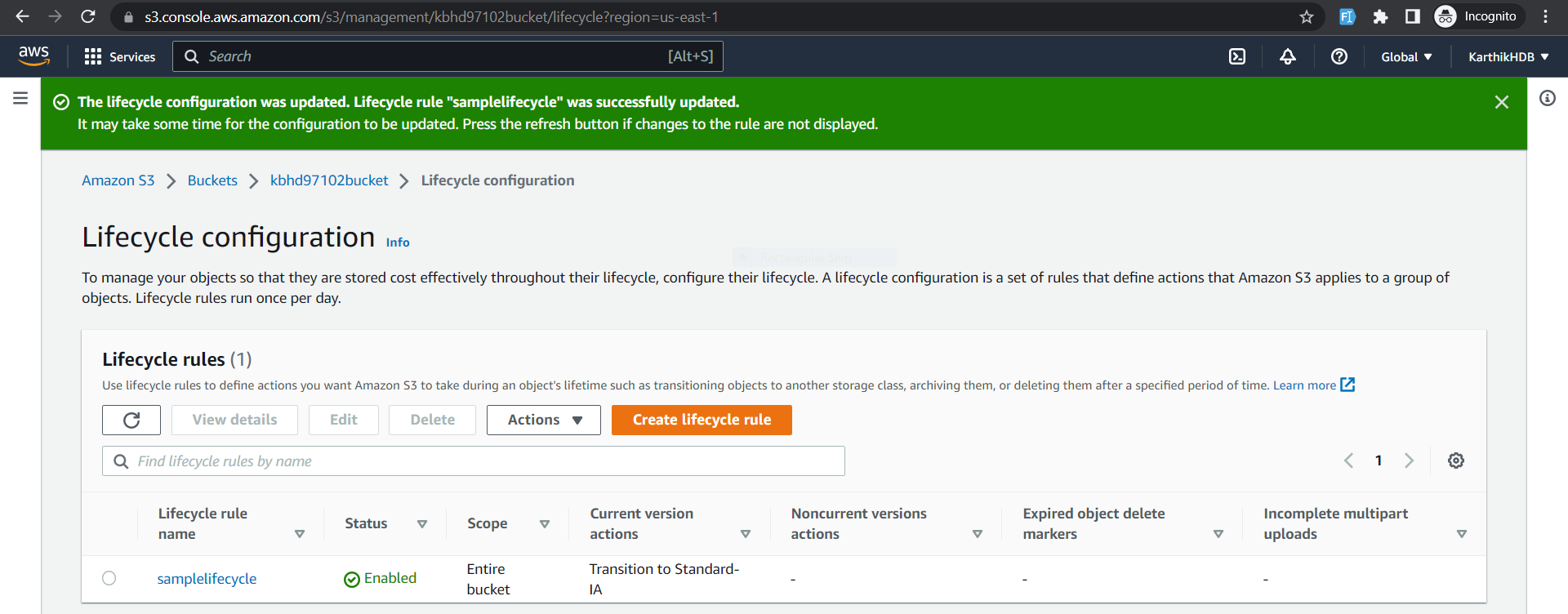
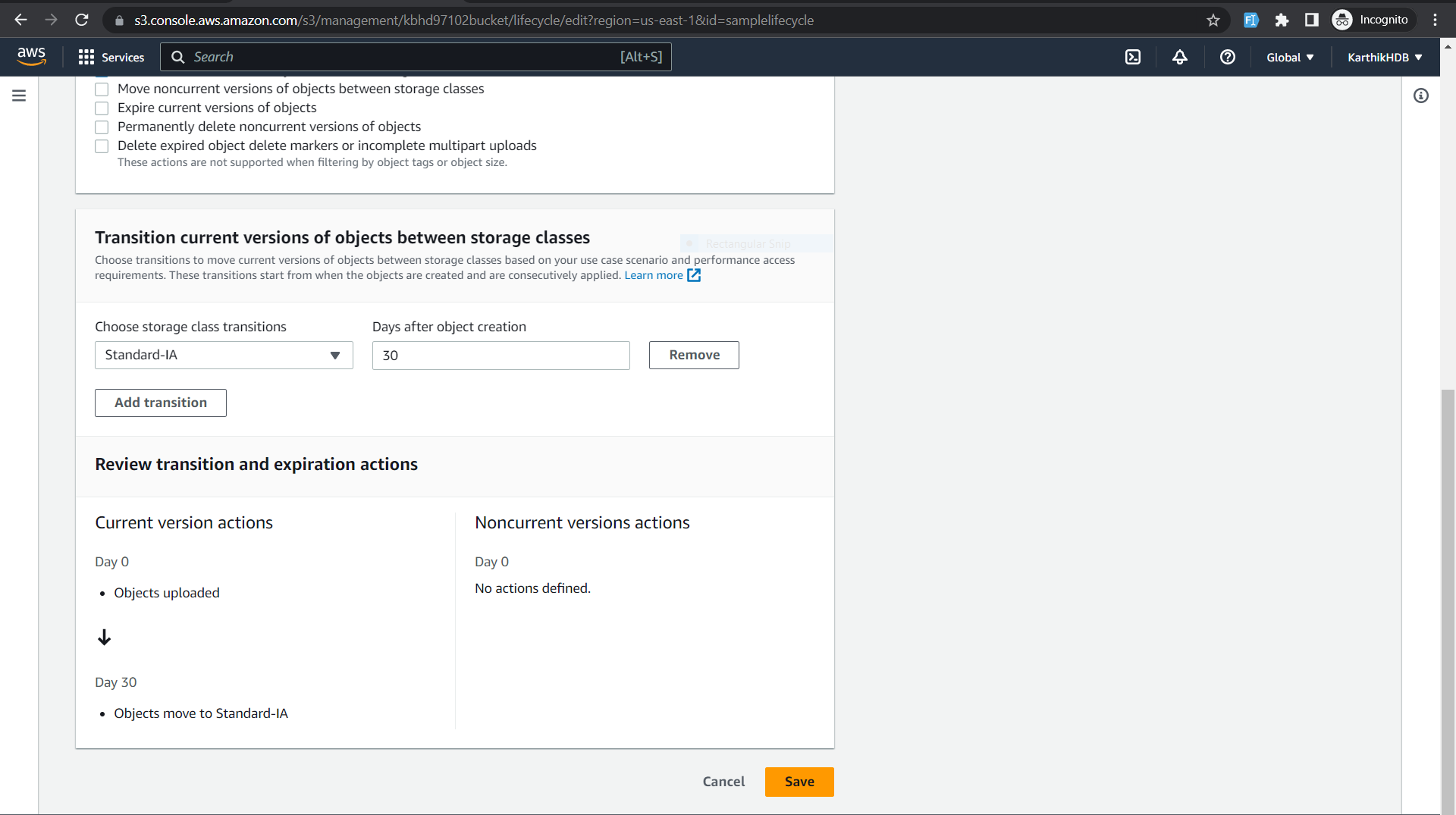
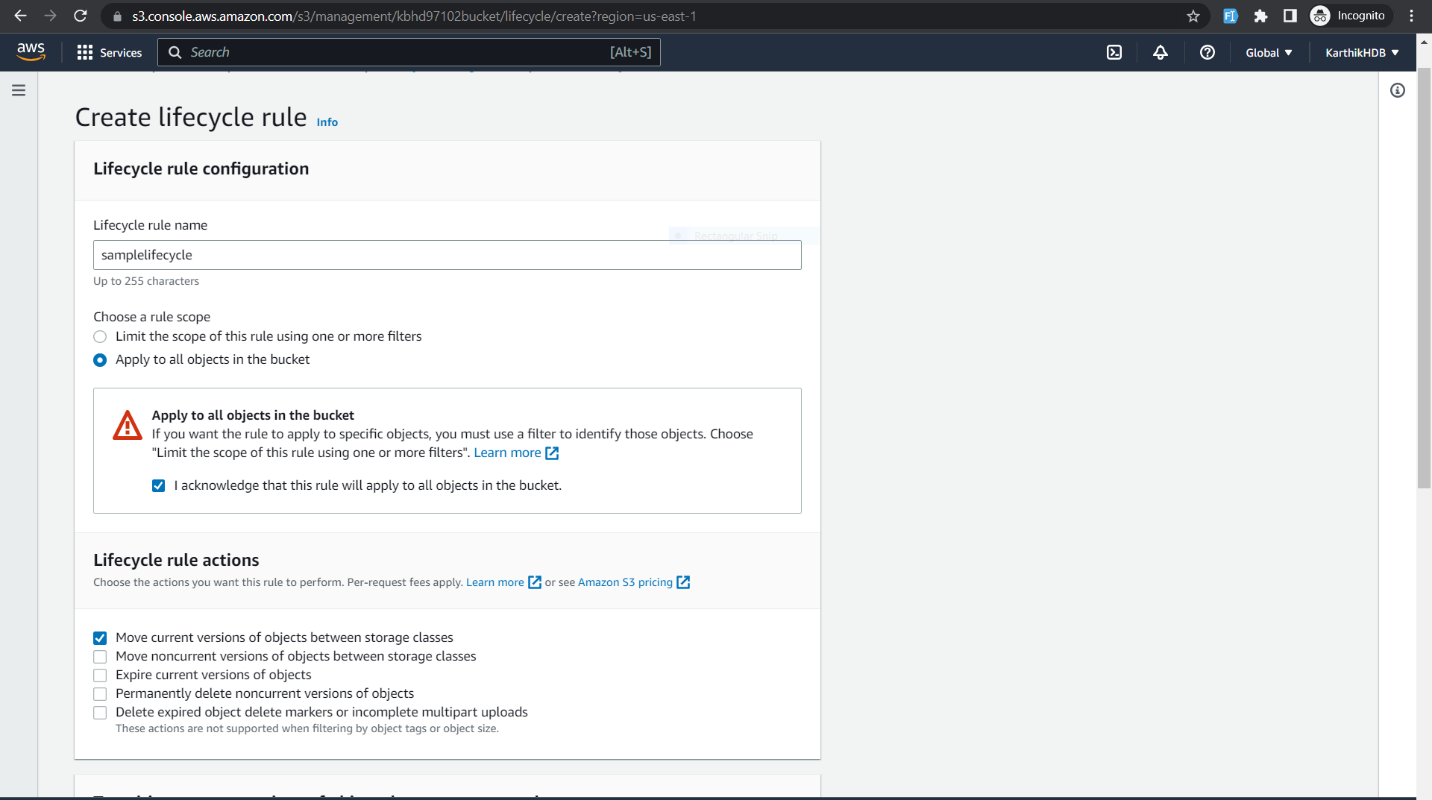
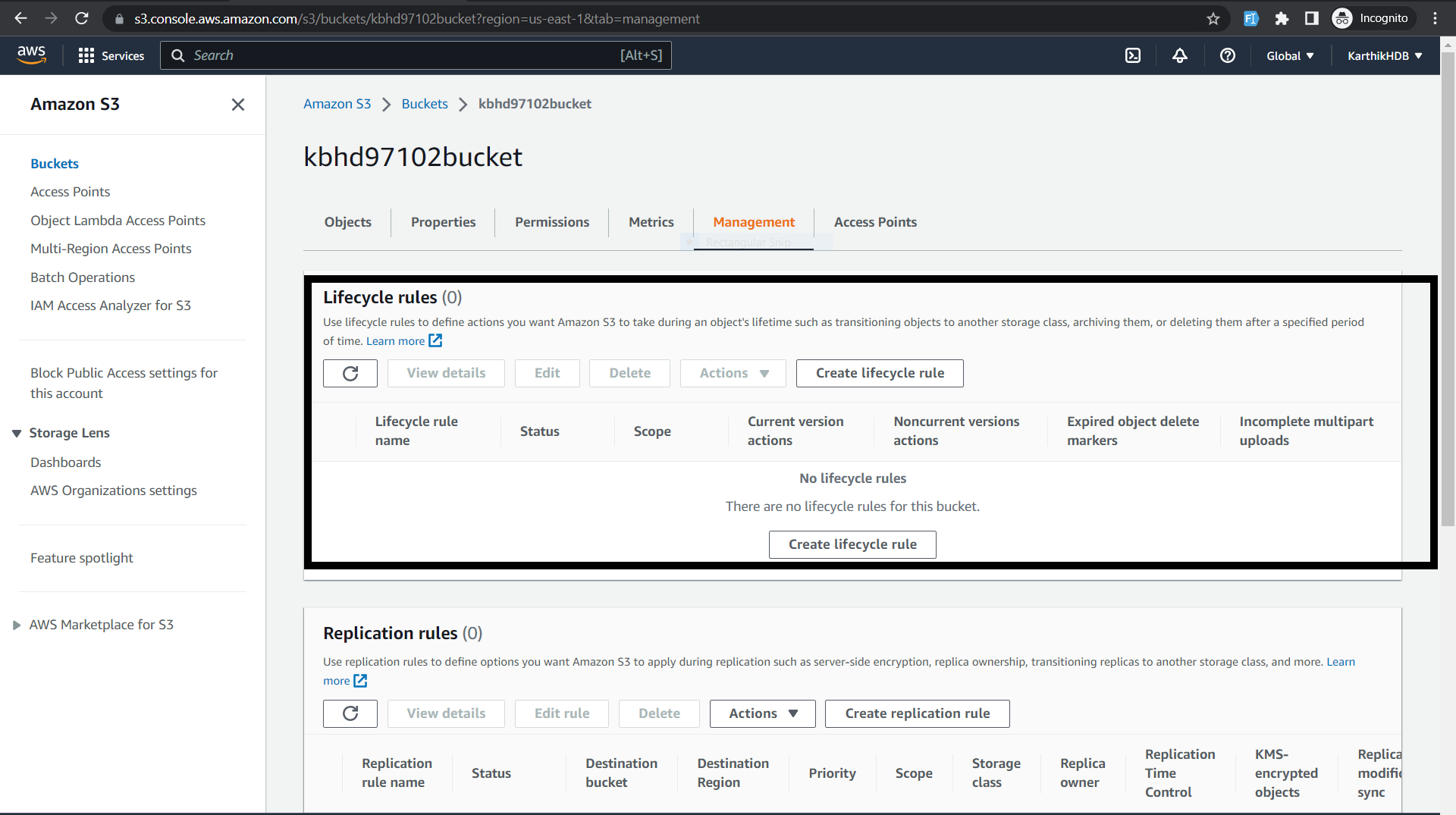
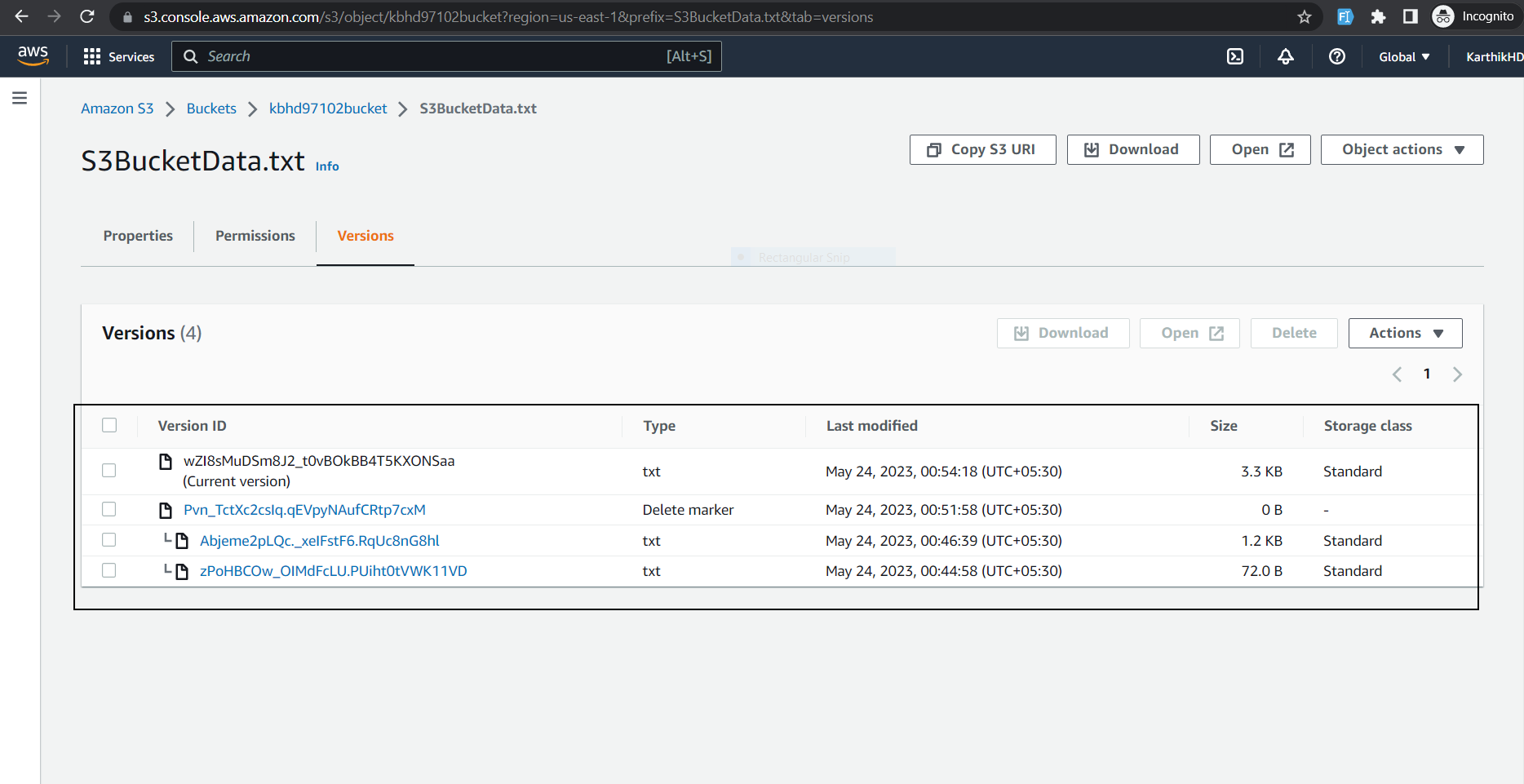
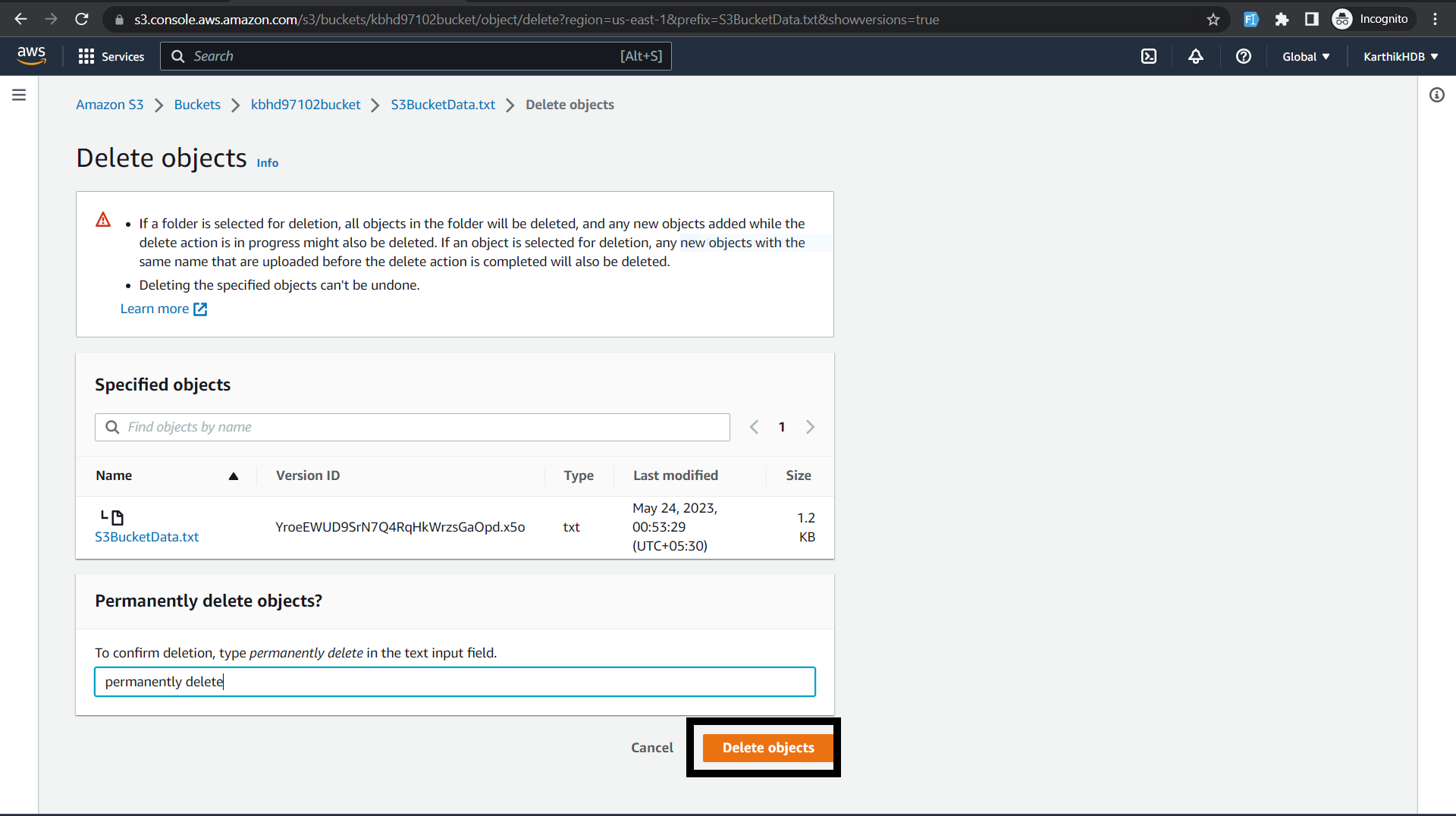
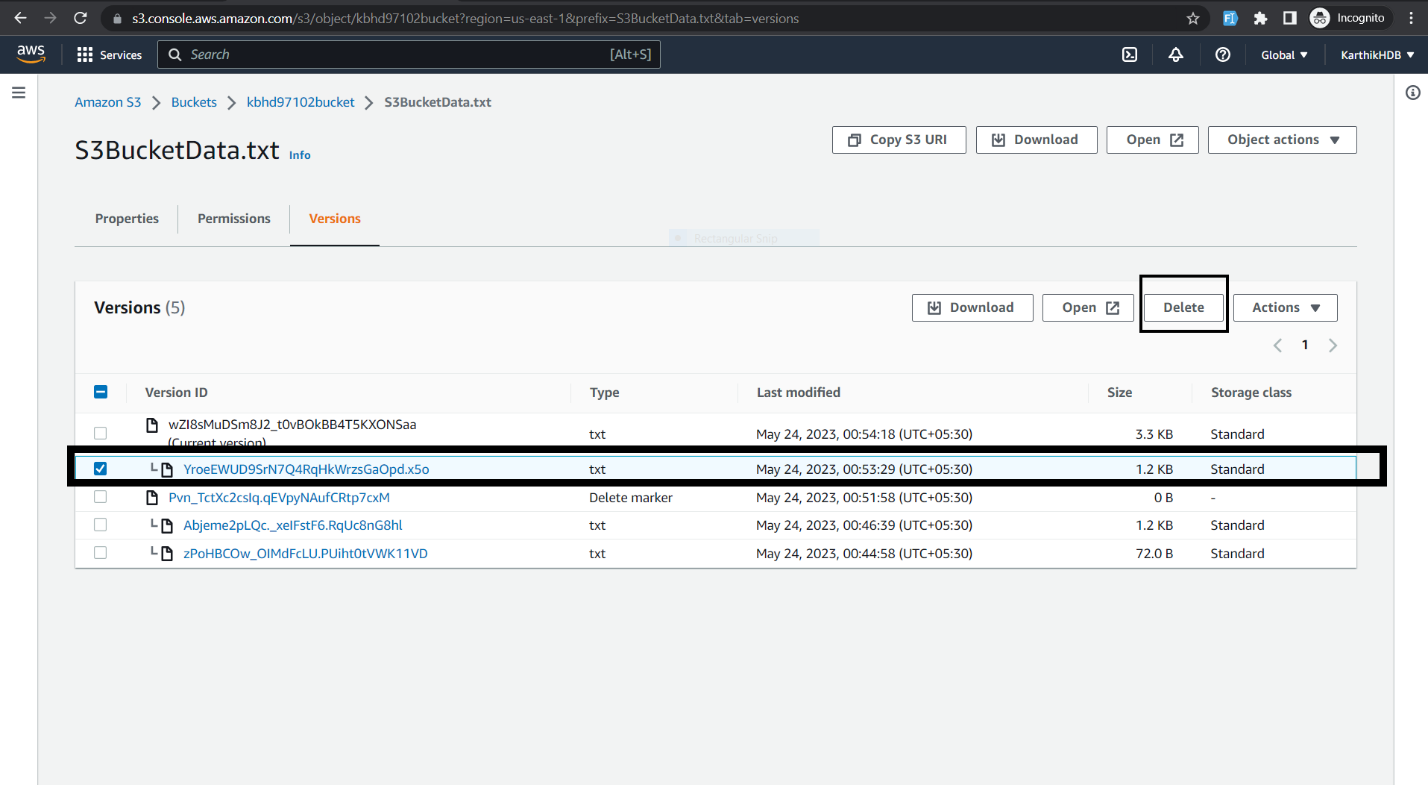
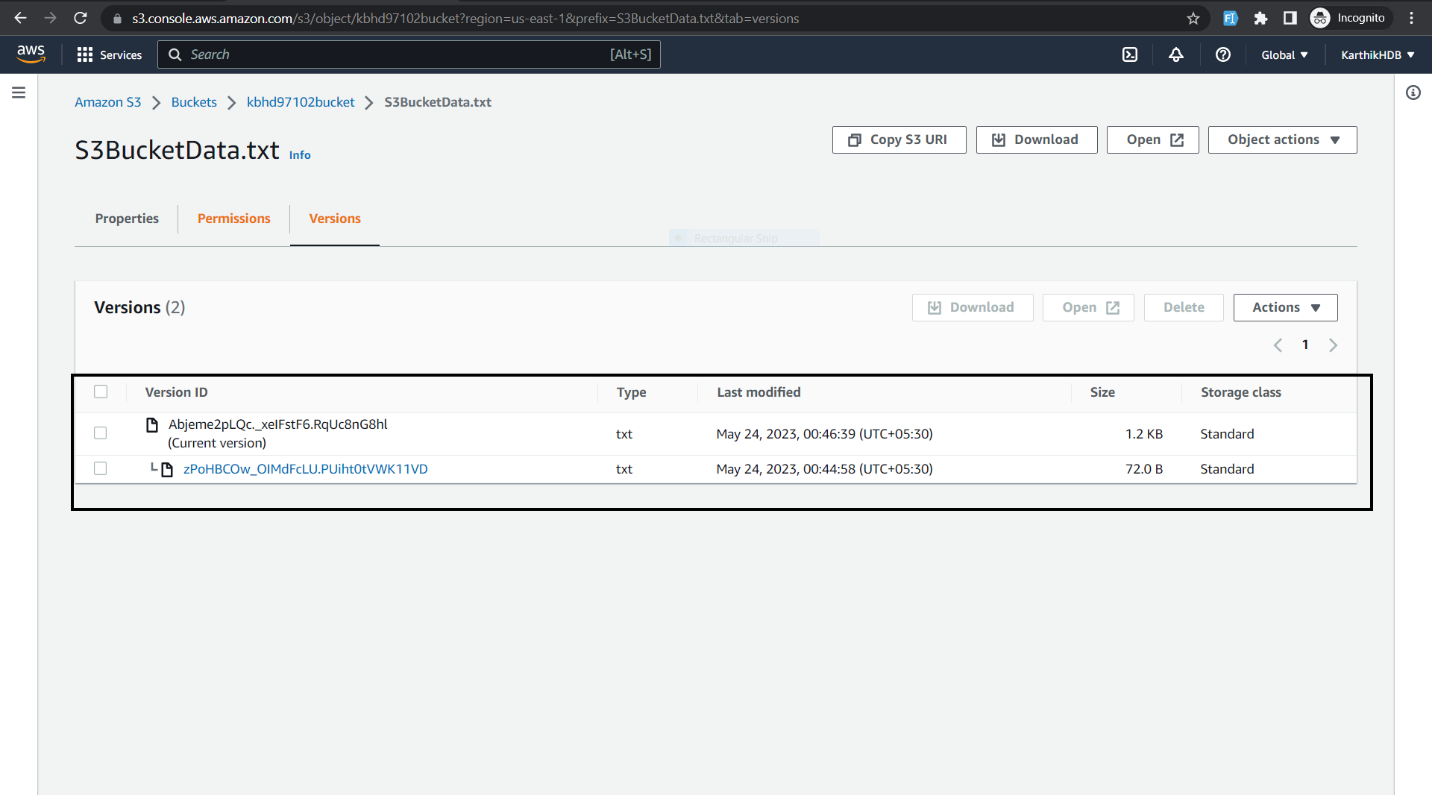
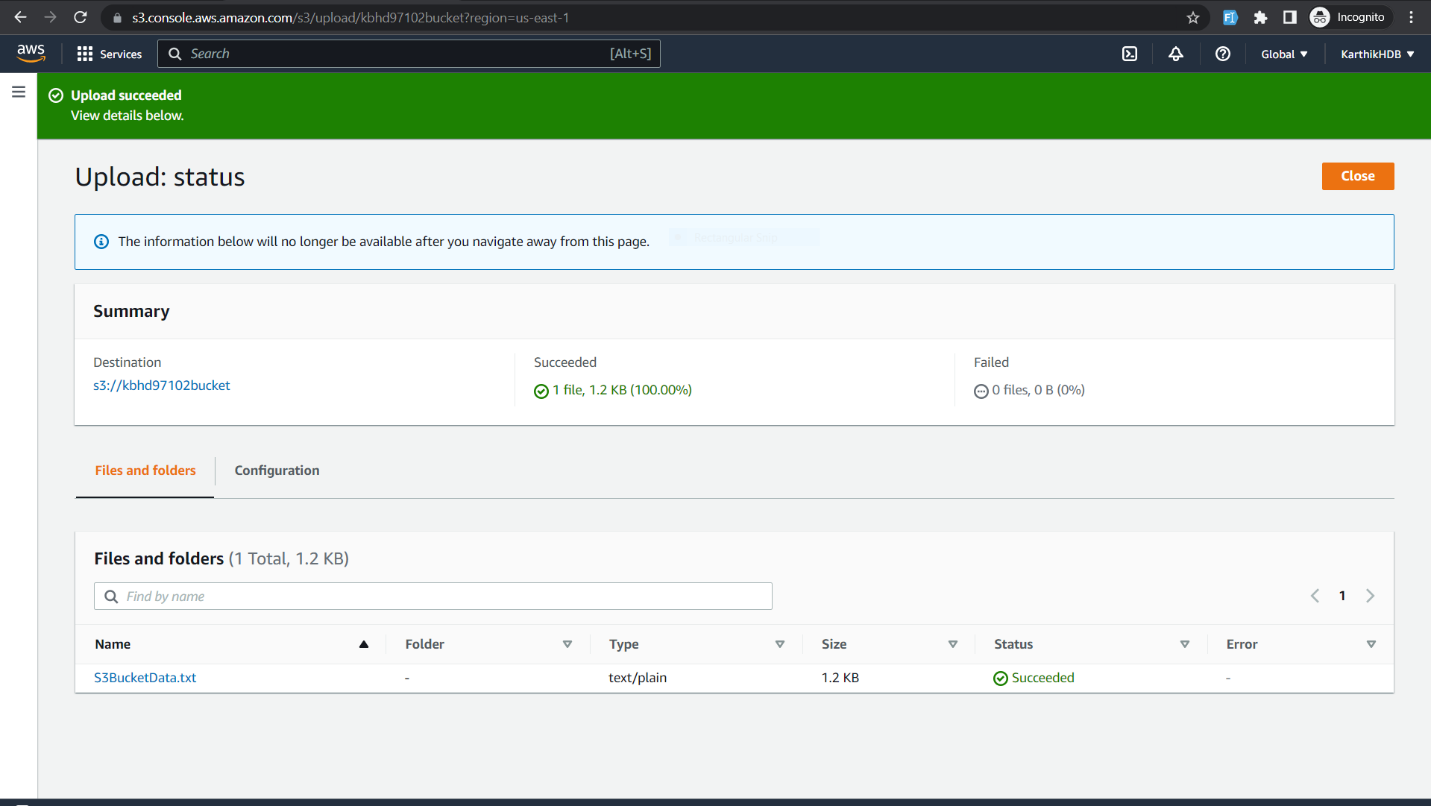
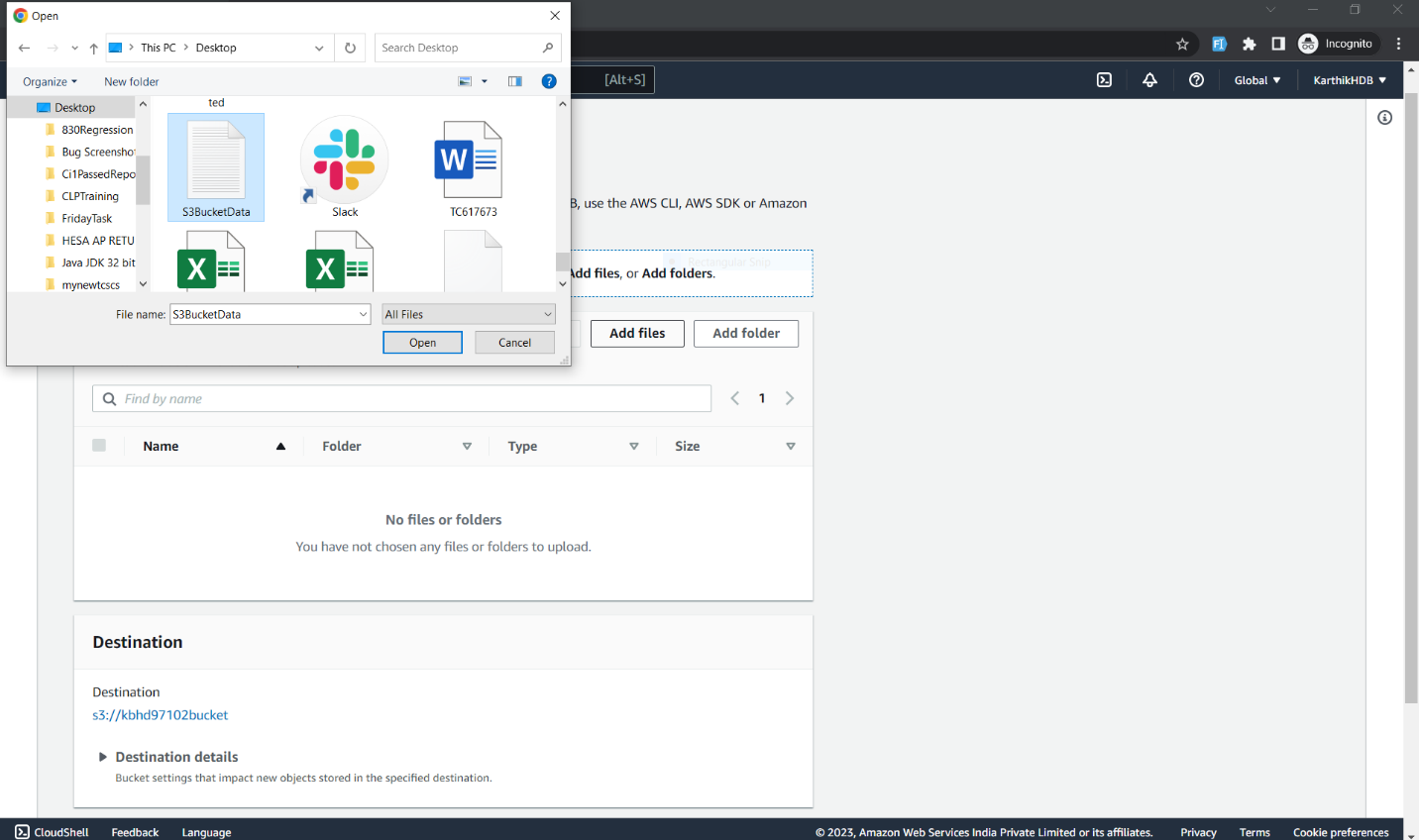
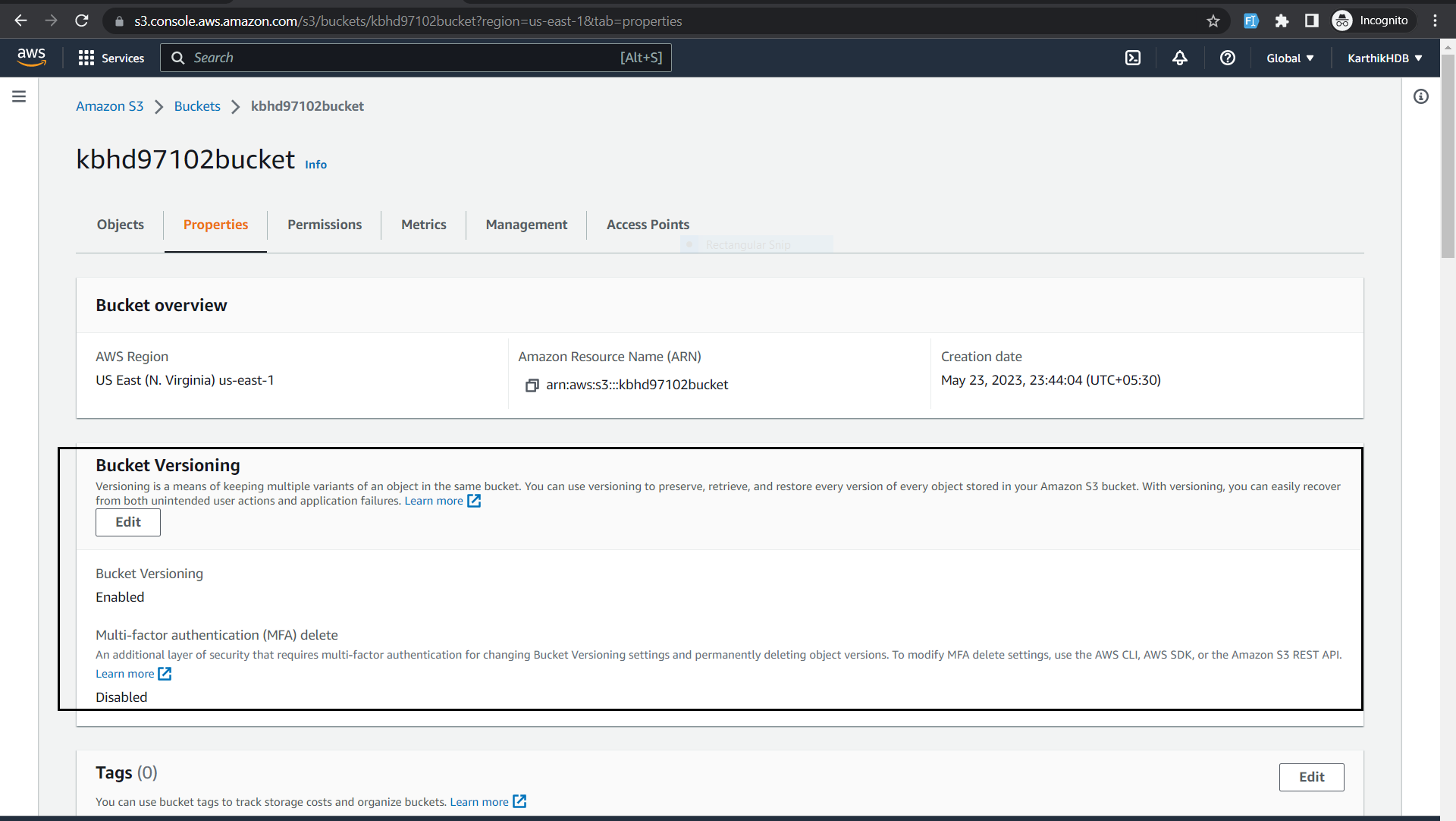
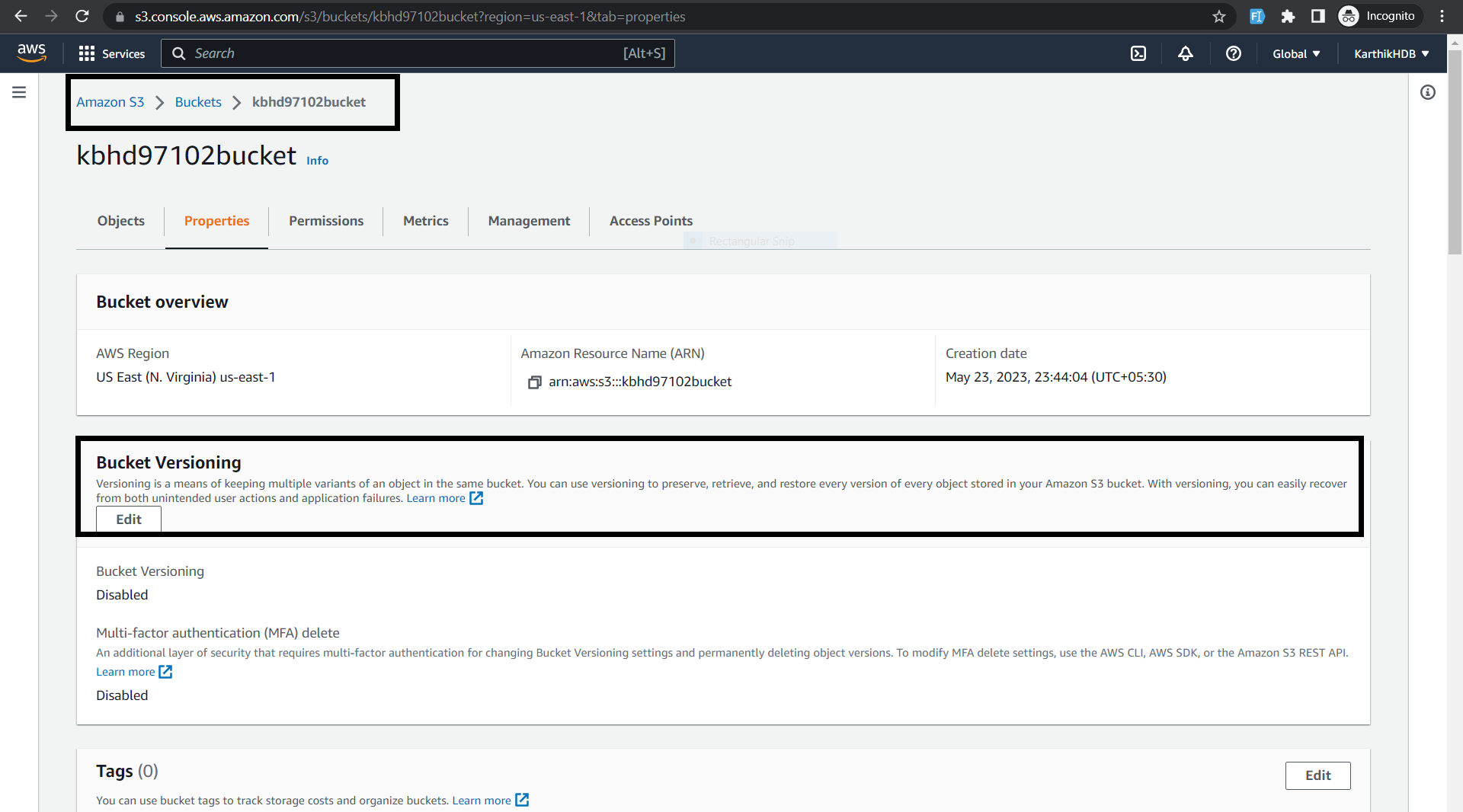
1.Create a new S3 bucket and upload a file to it.

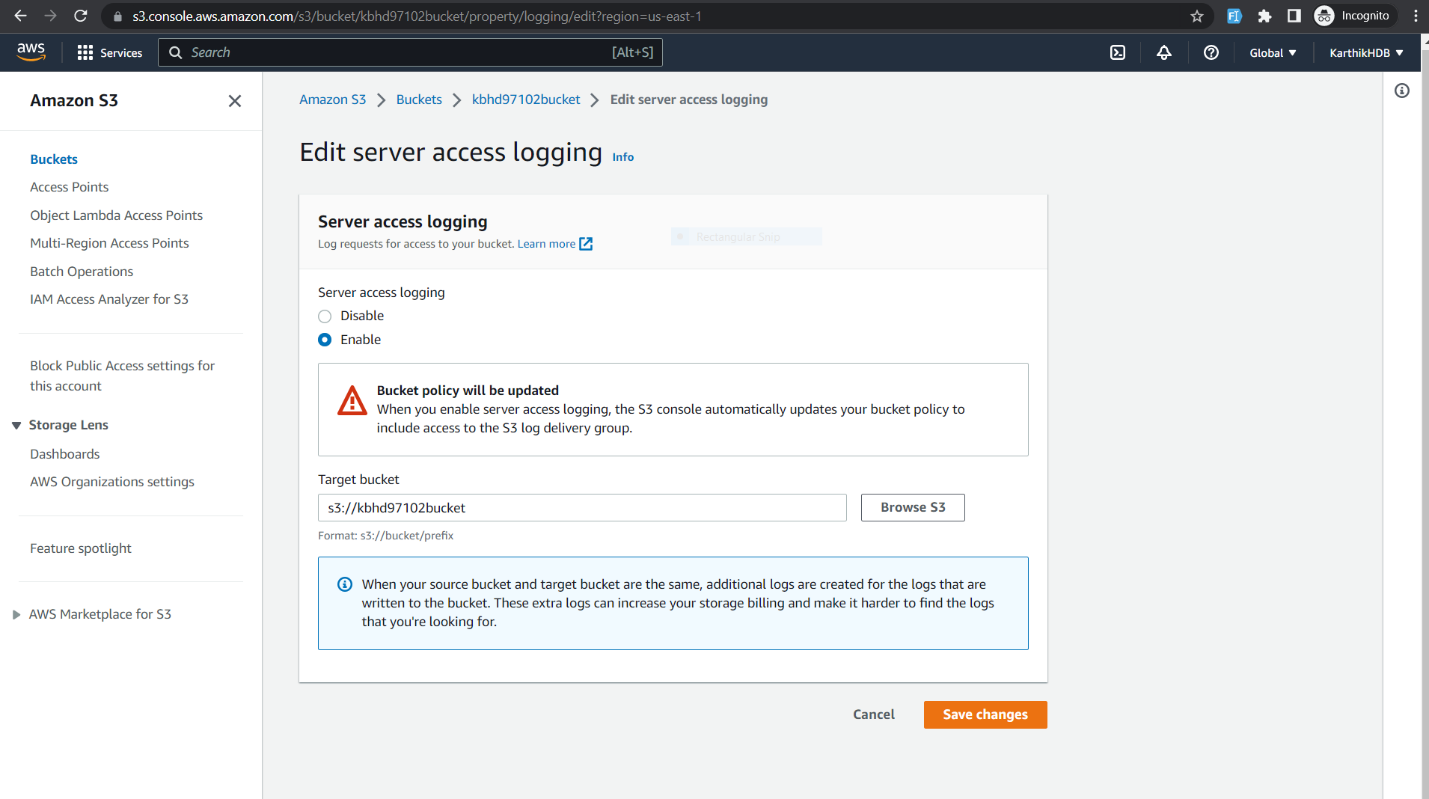


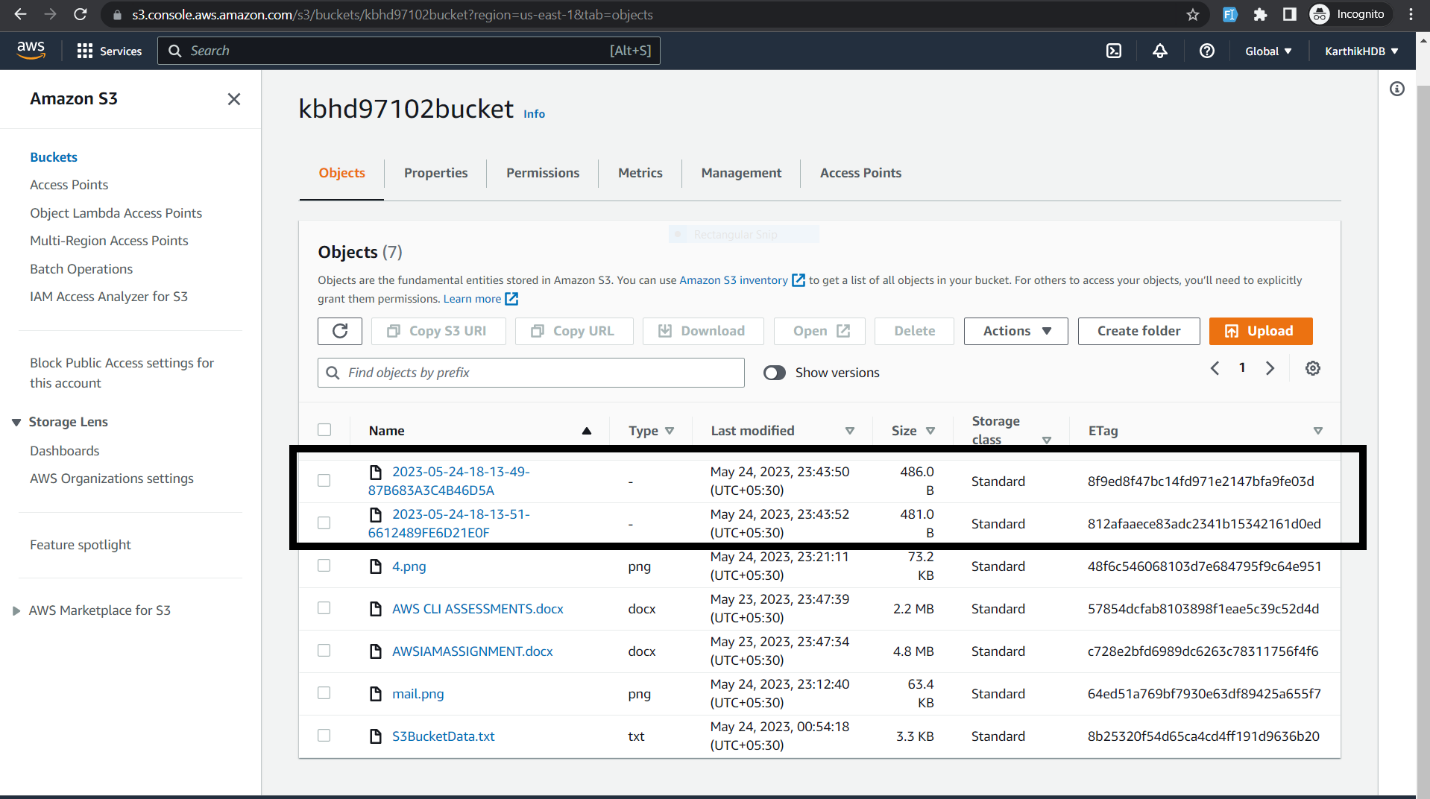
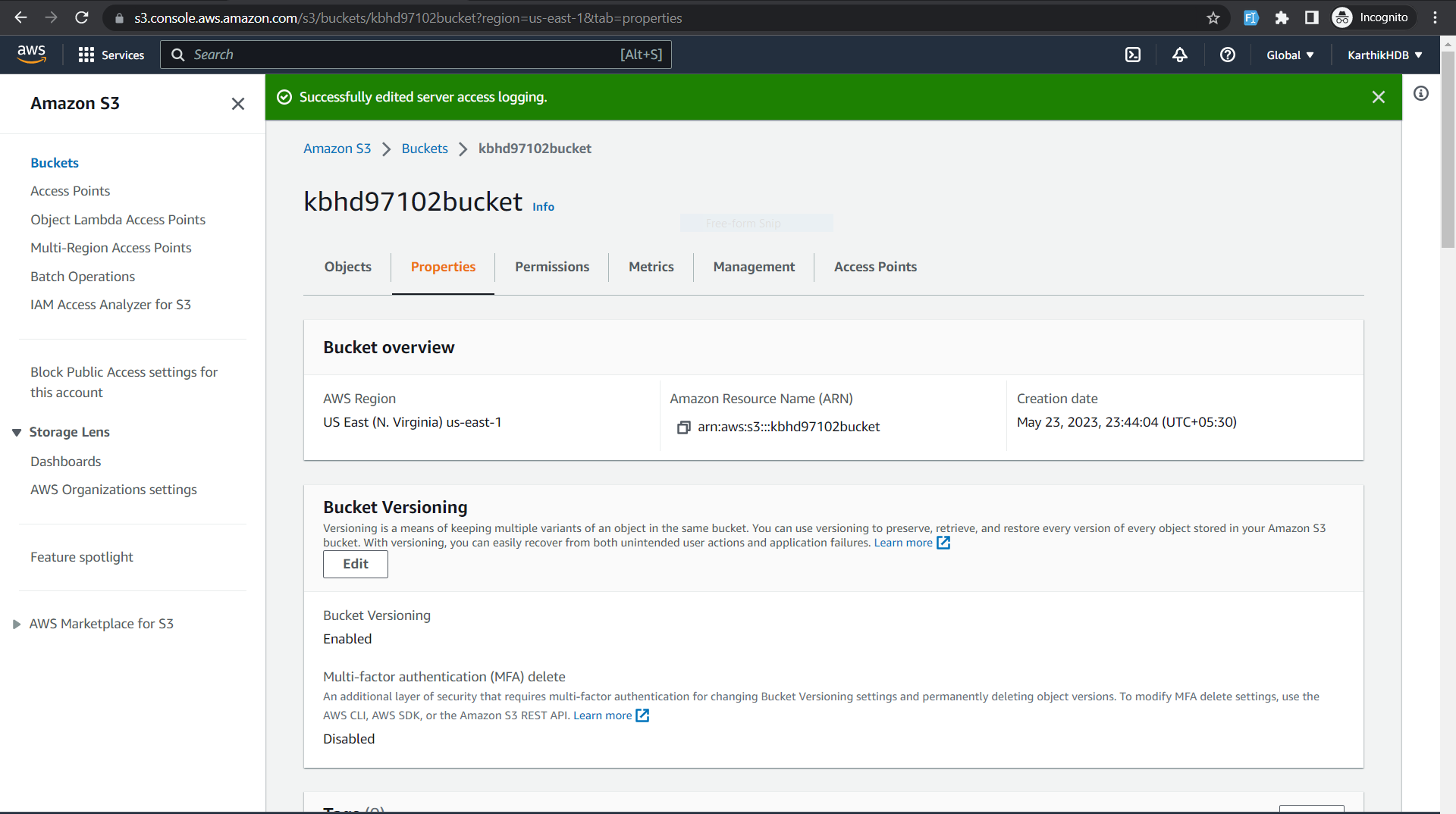
2.Use lifecycle policies to automatically move objects from one storage class to another.



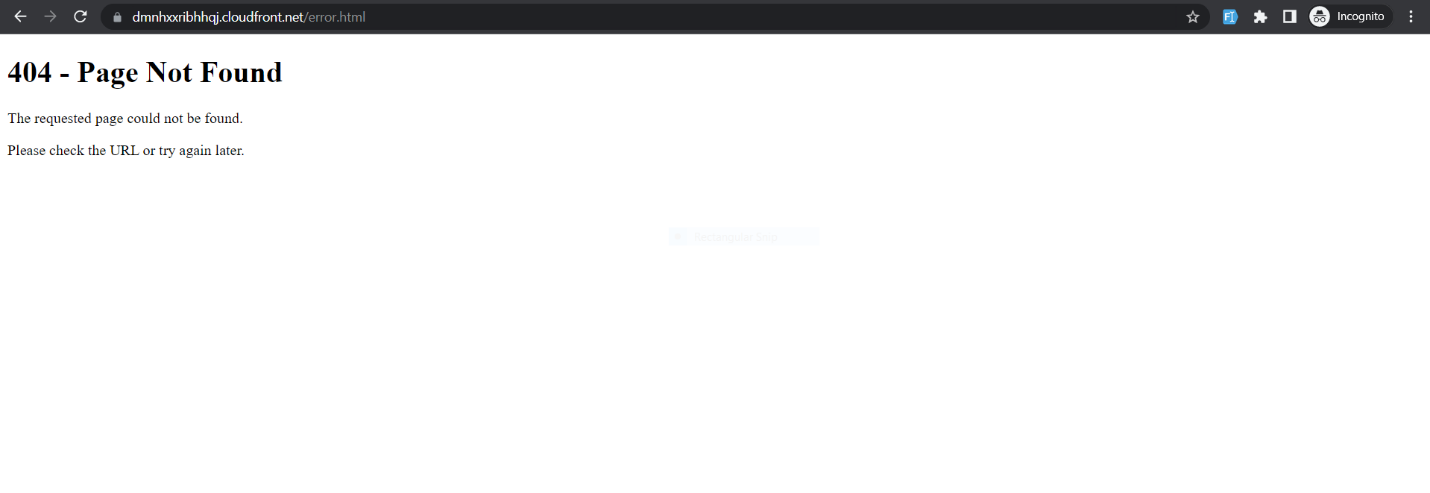
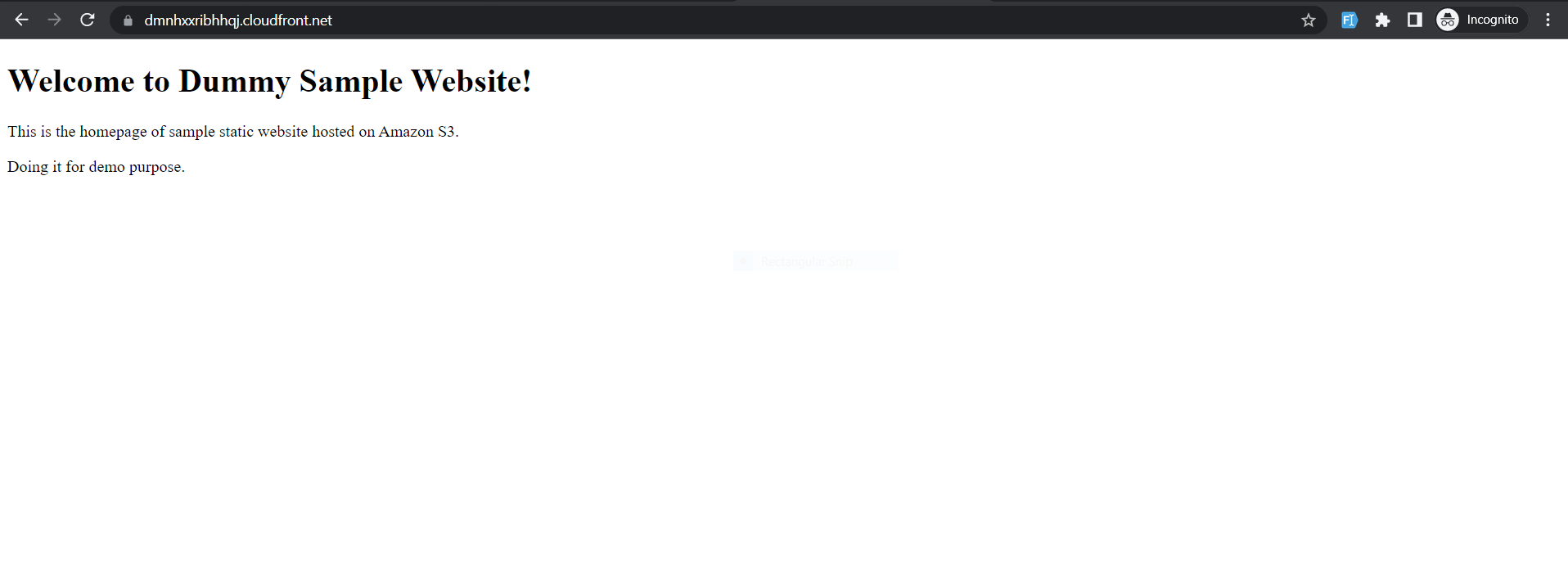
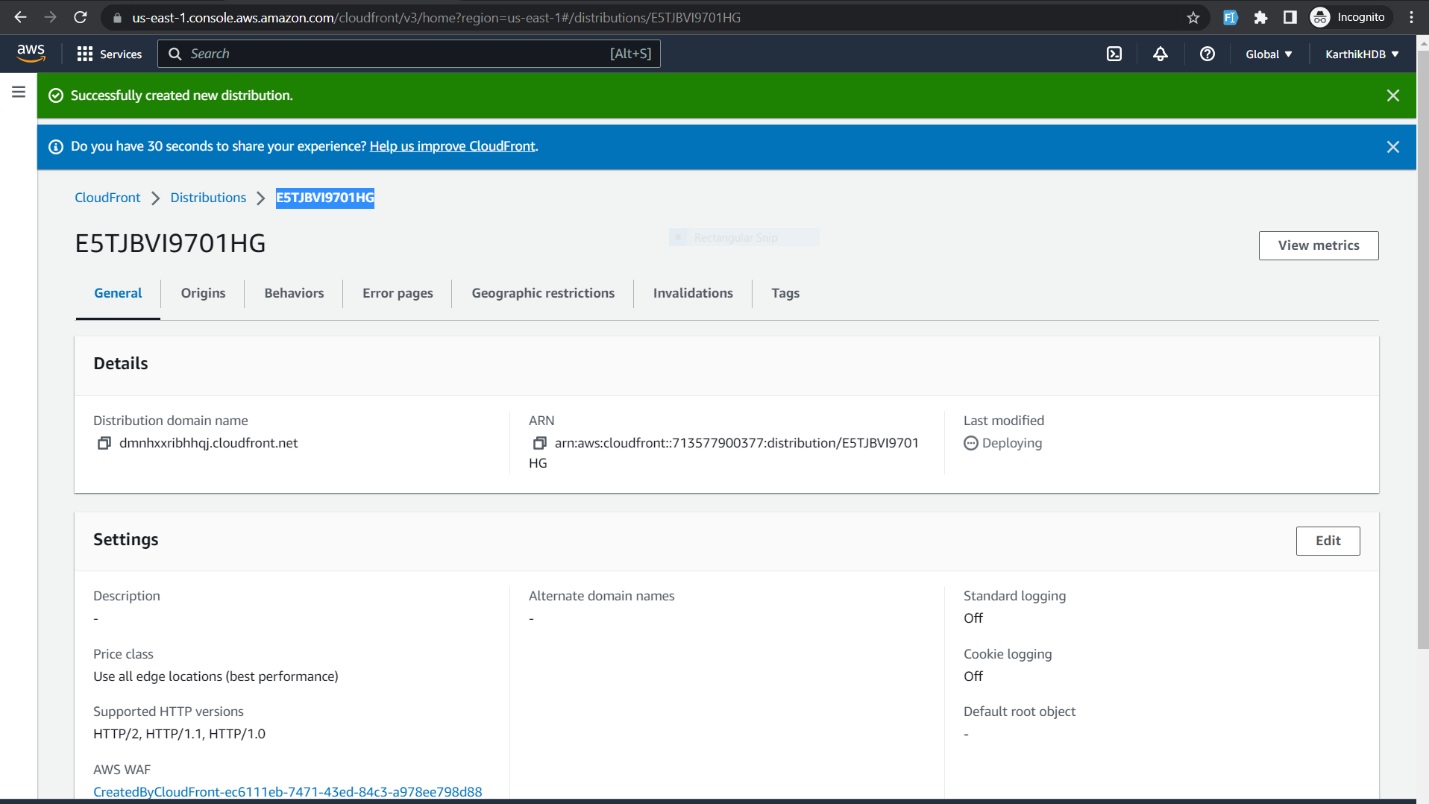
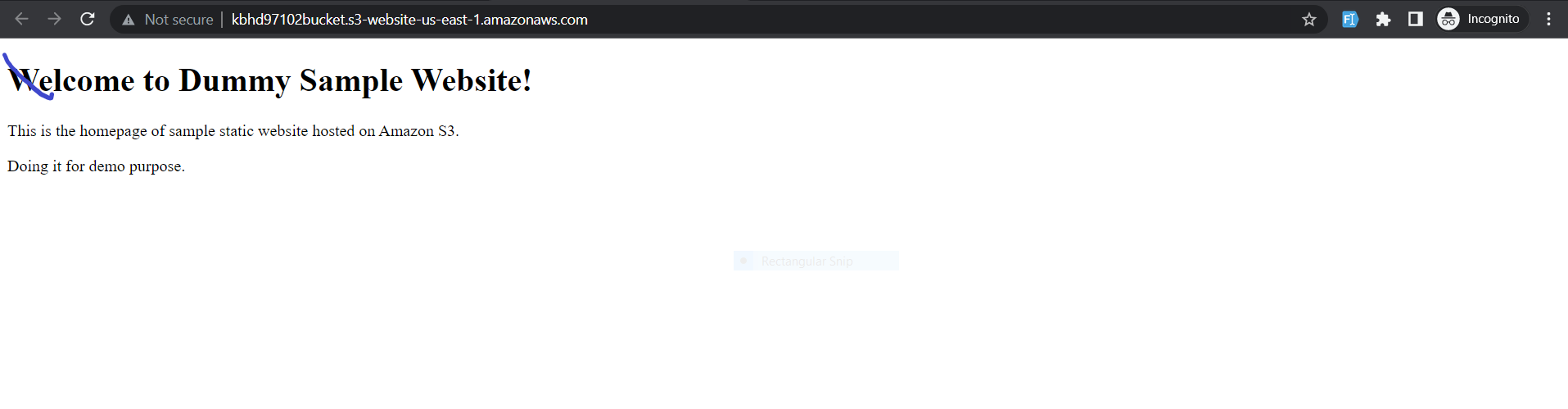
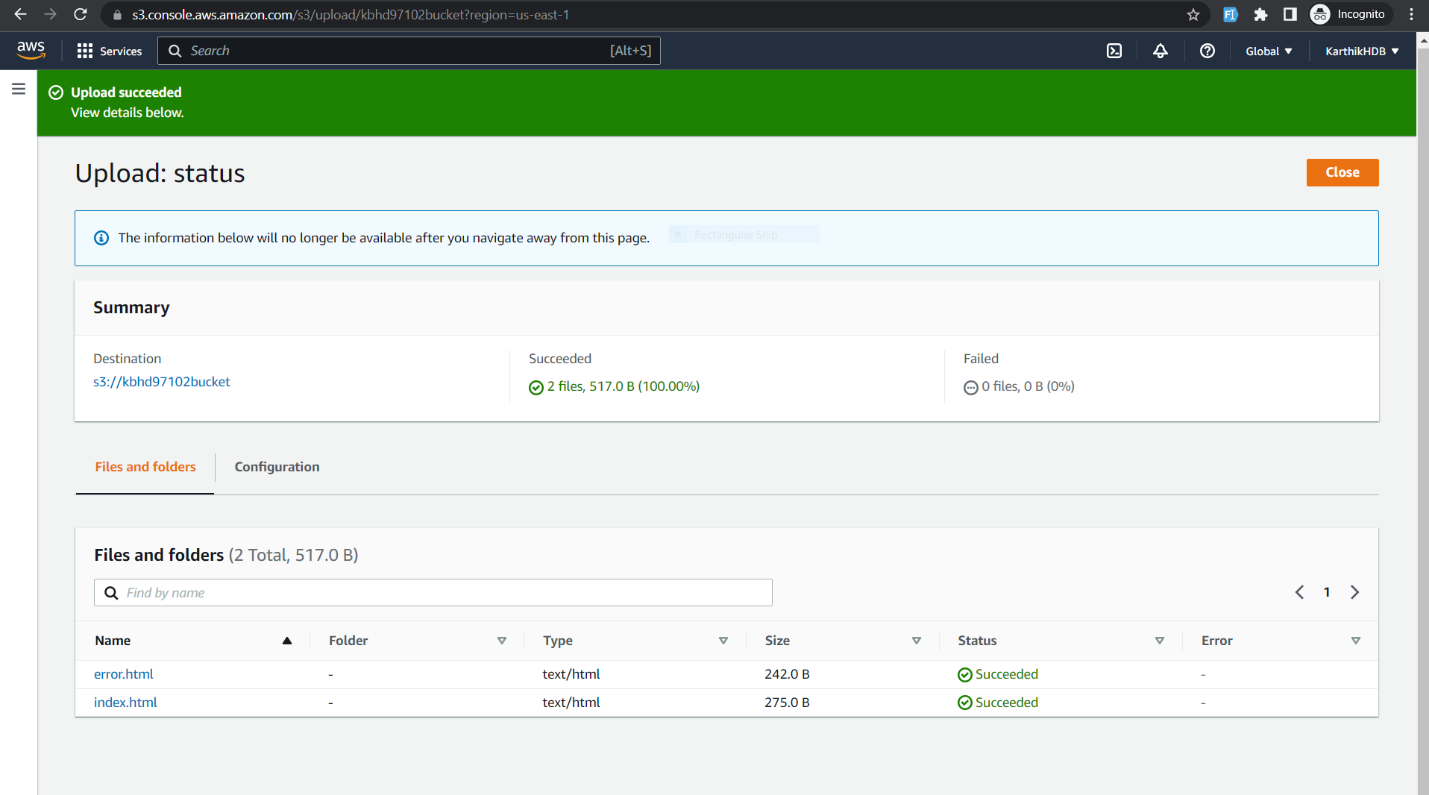
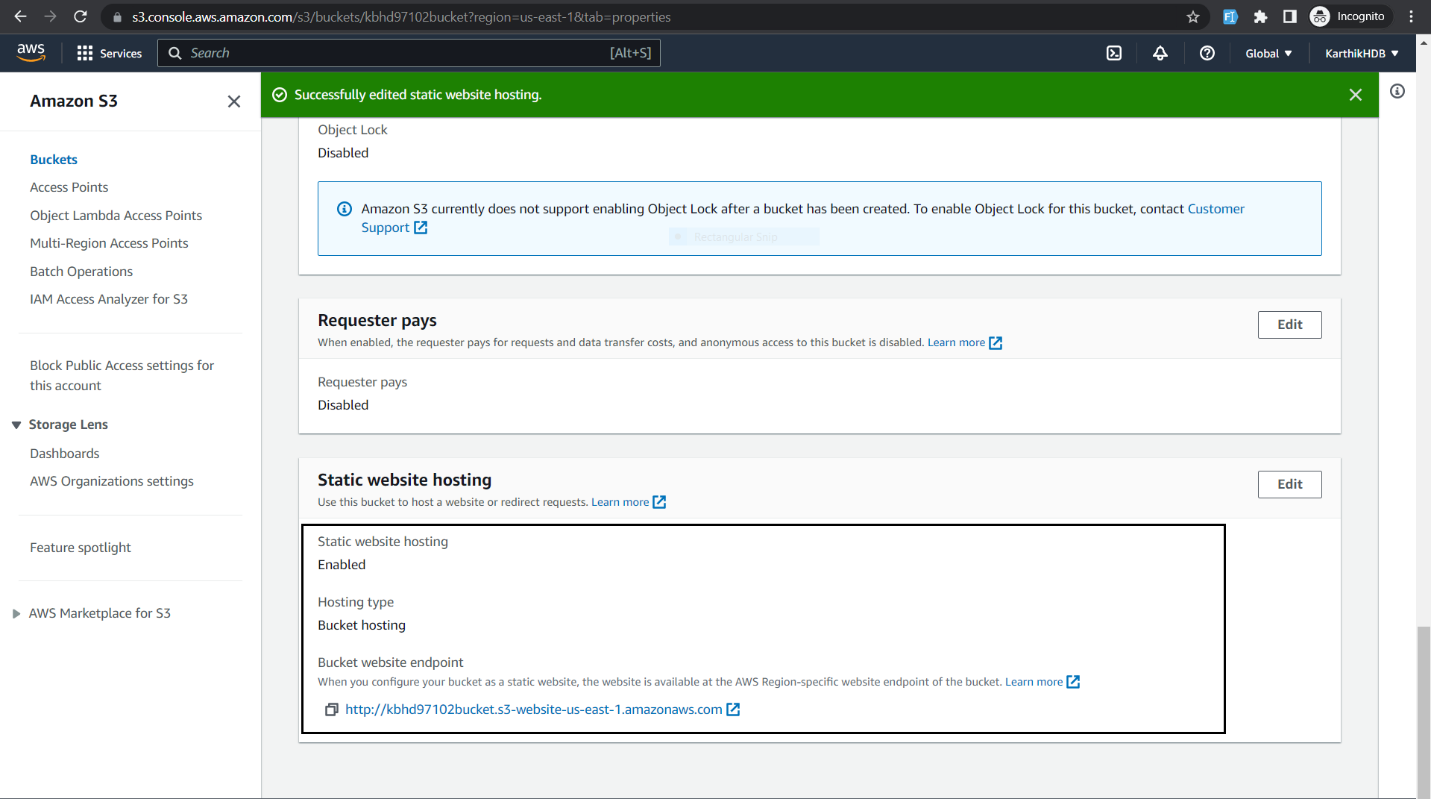
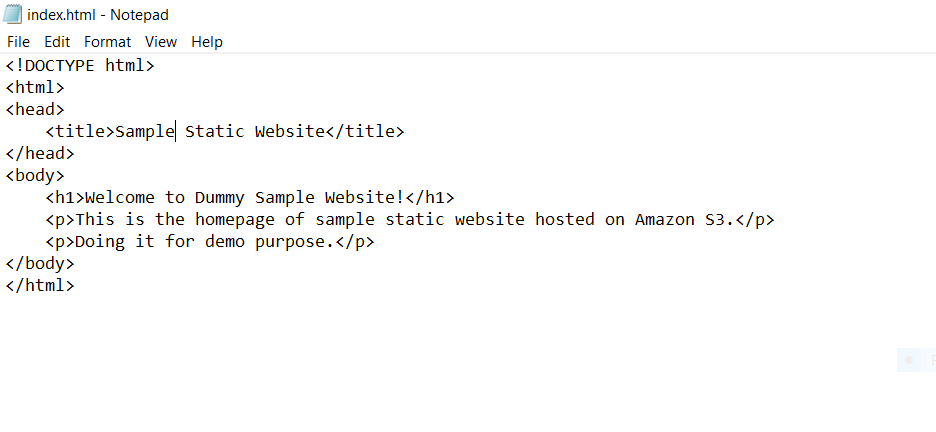
3.Enable versioning for a bucket and test versioning by creating and deleting objects.



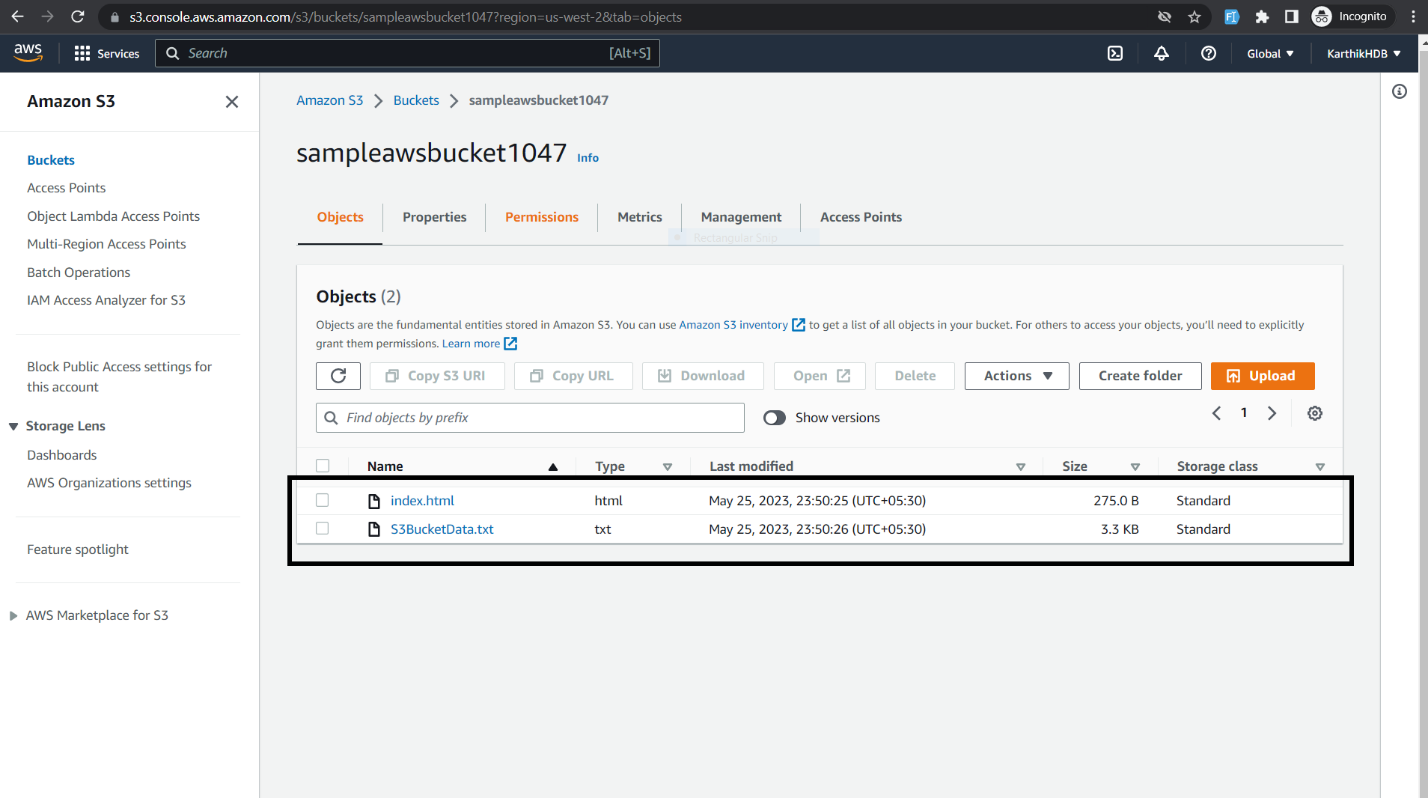
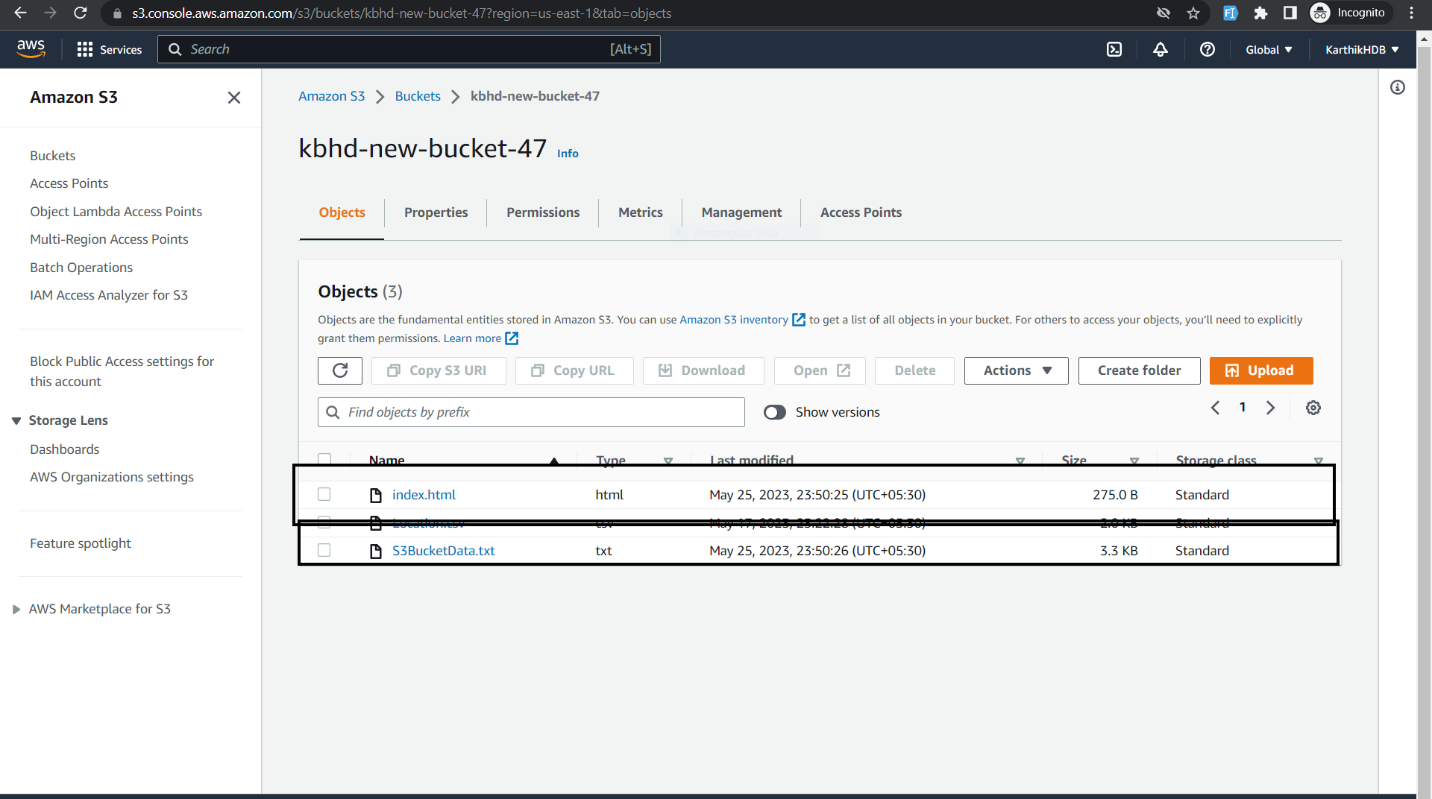
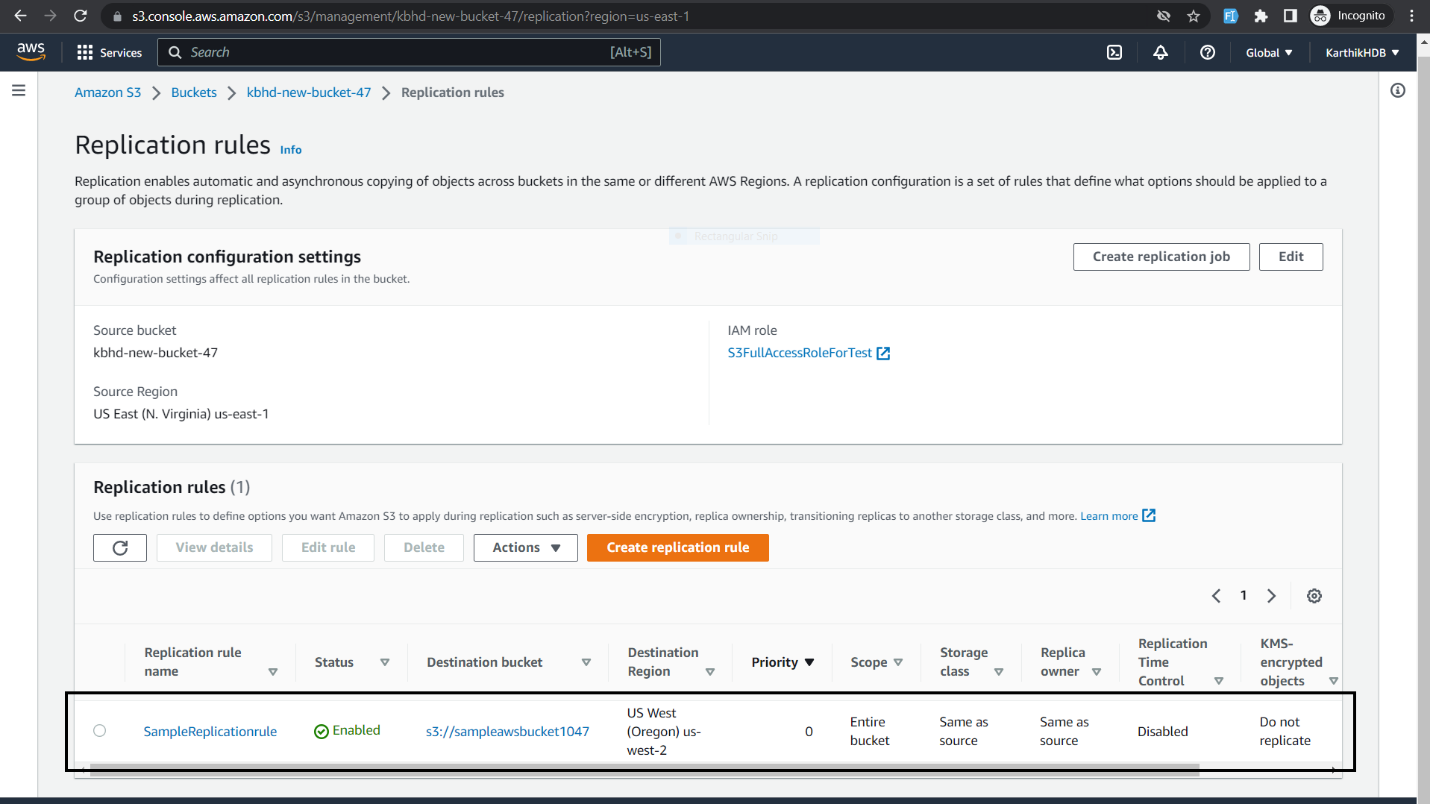
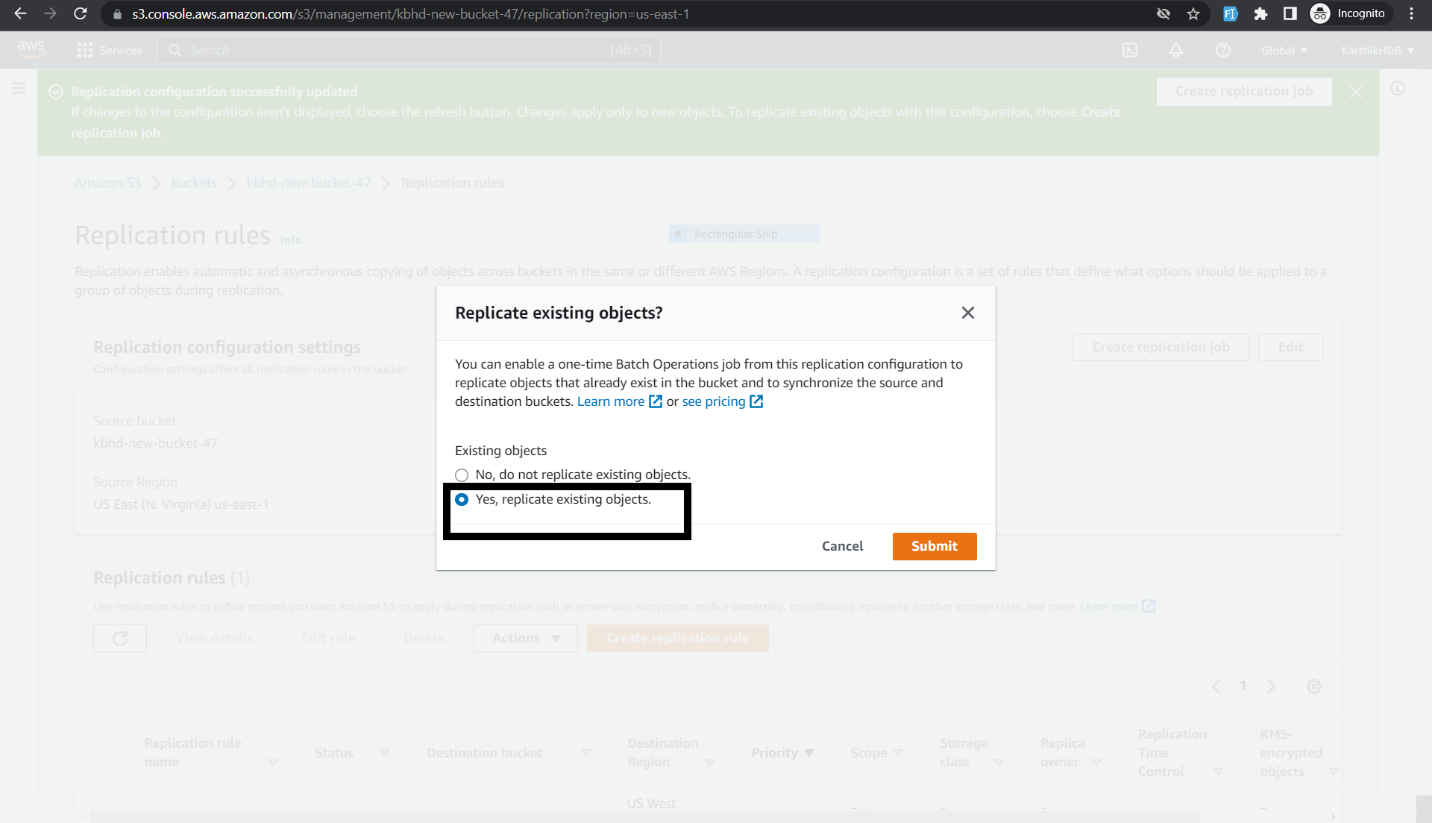
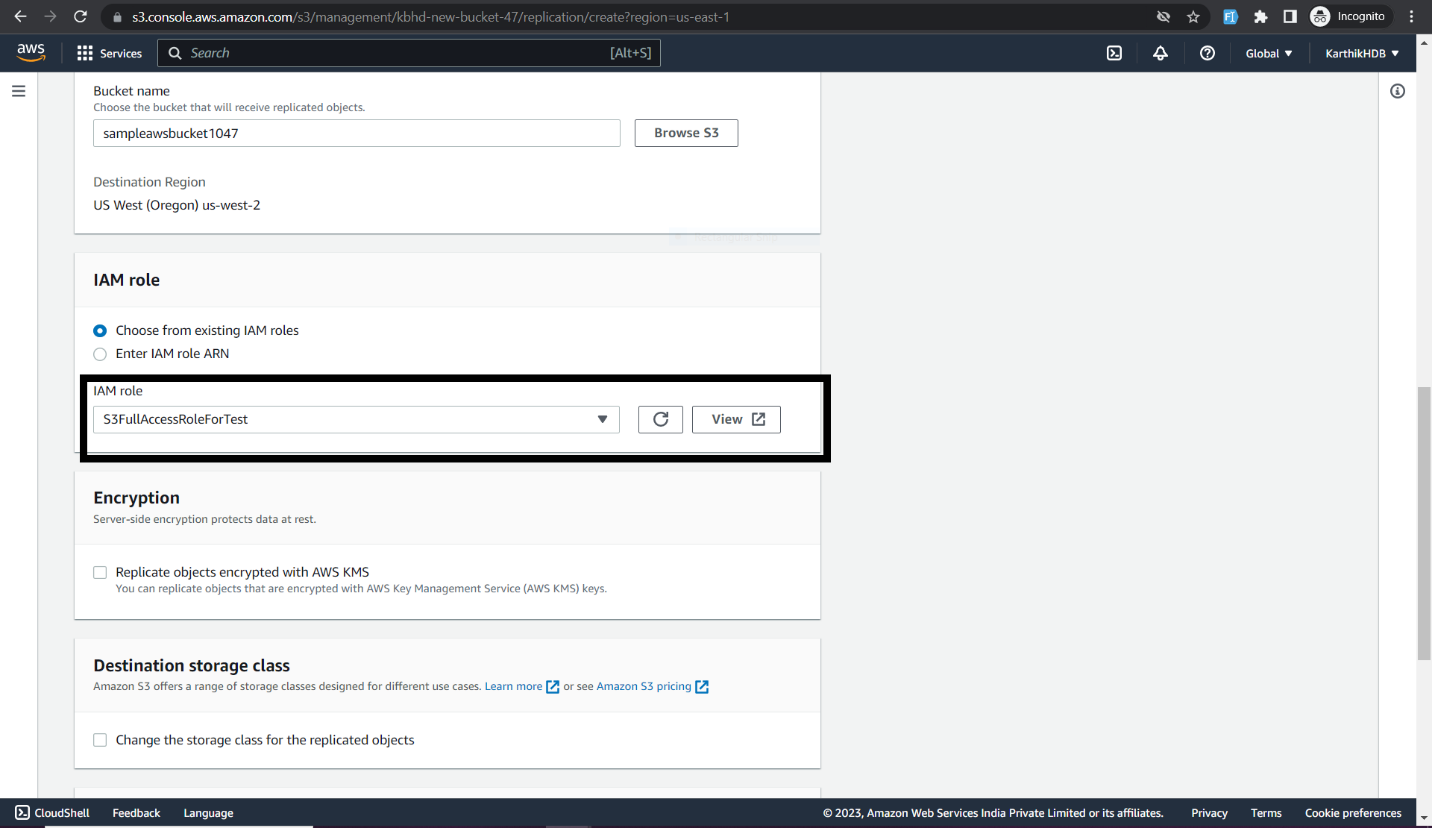
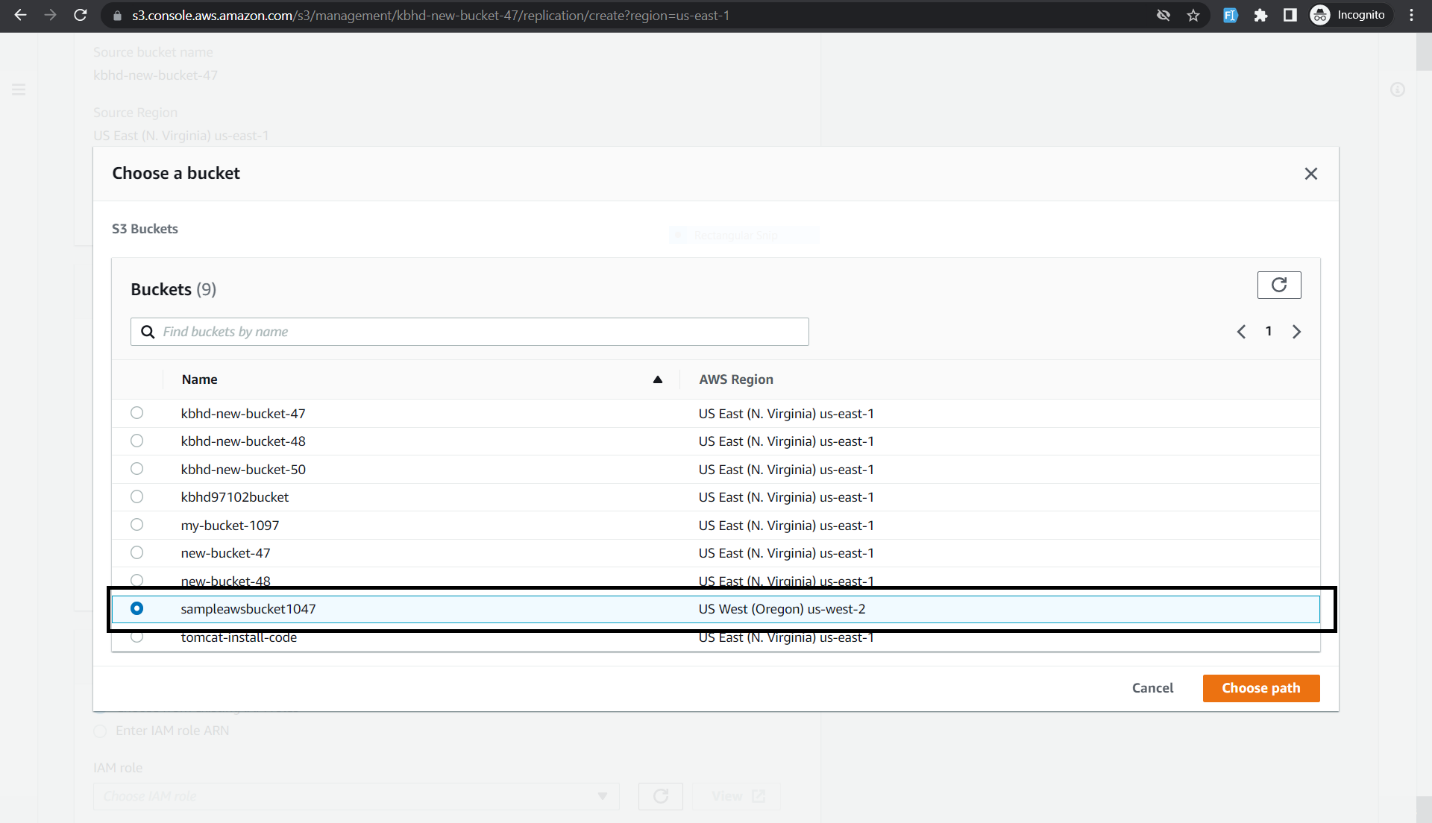
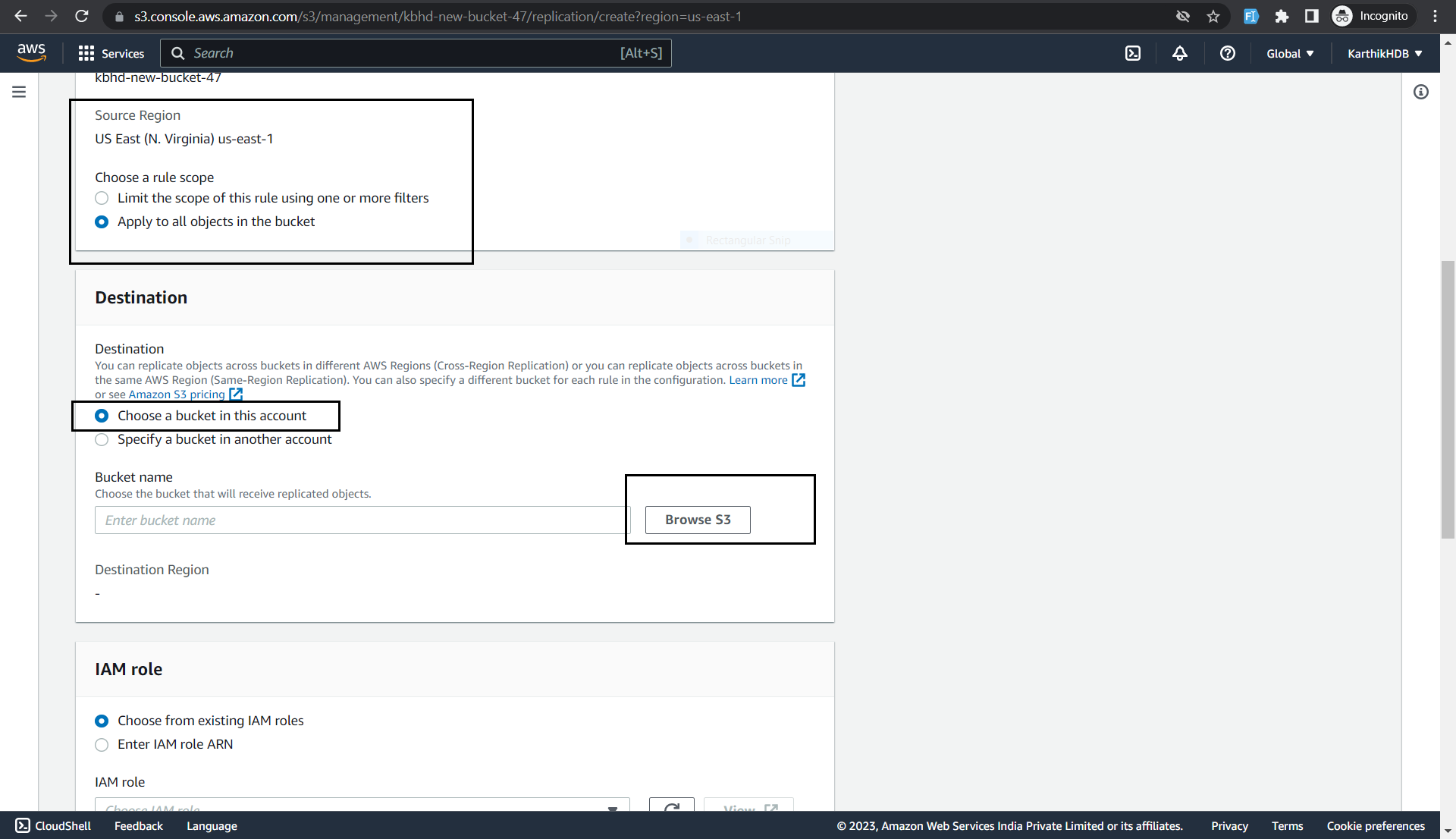
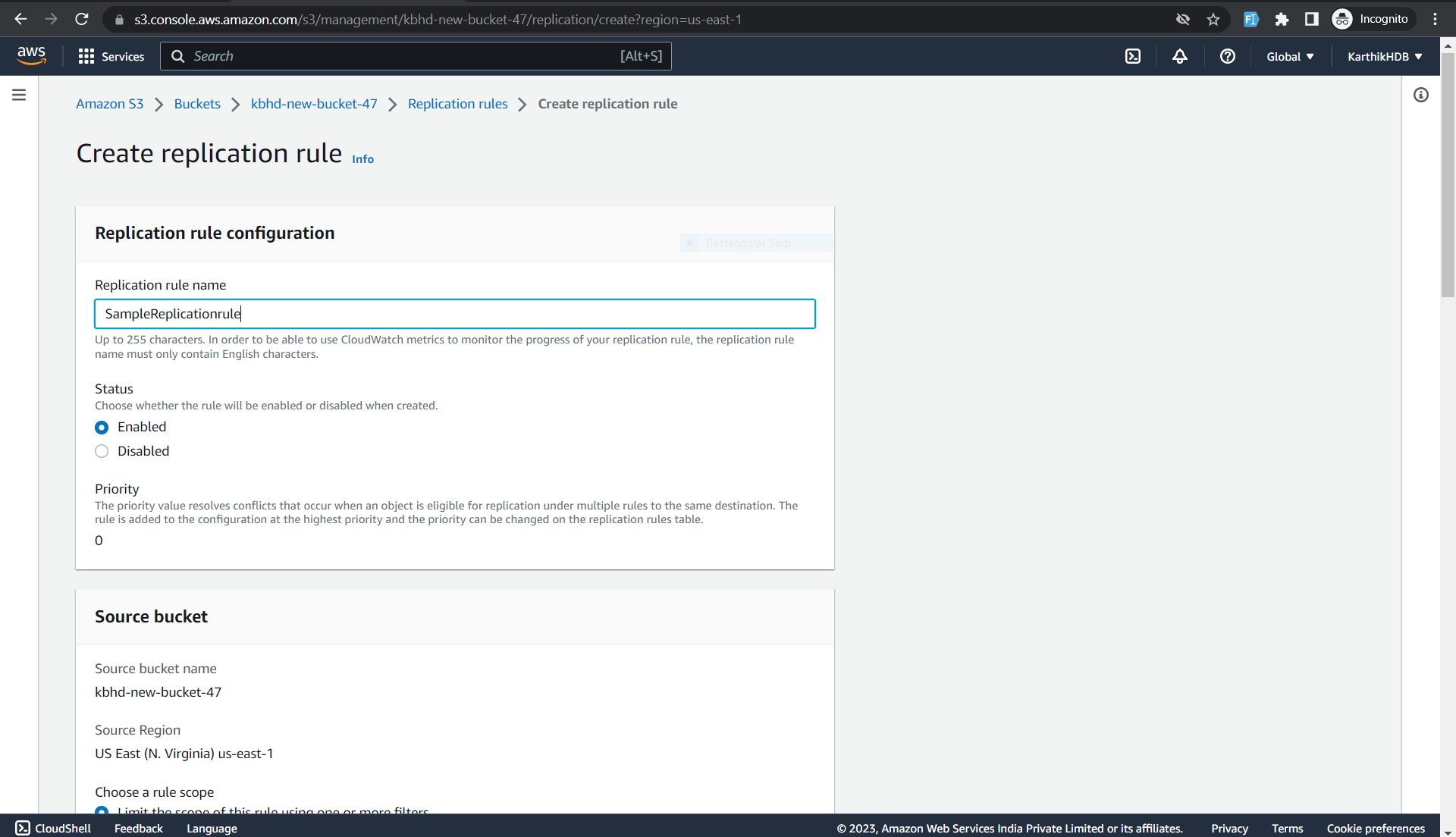
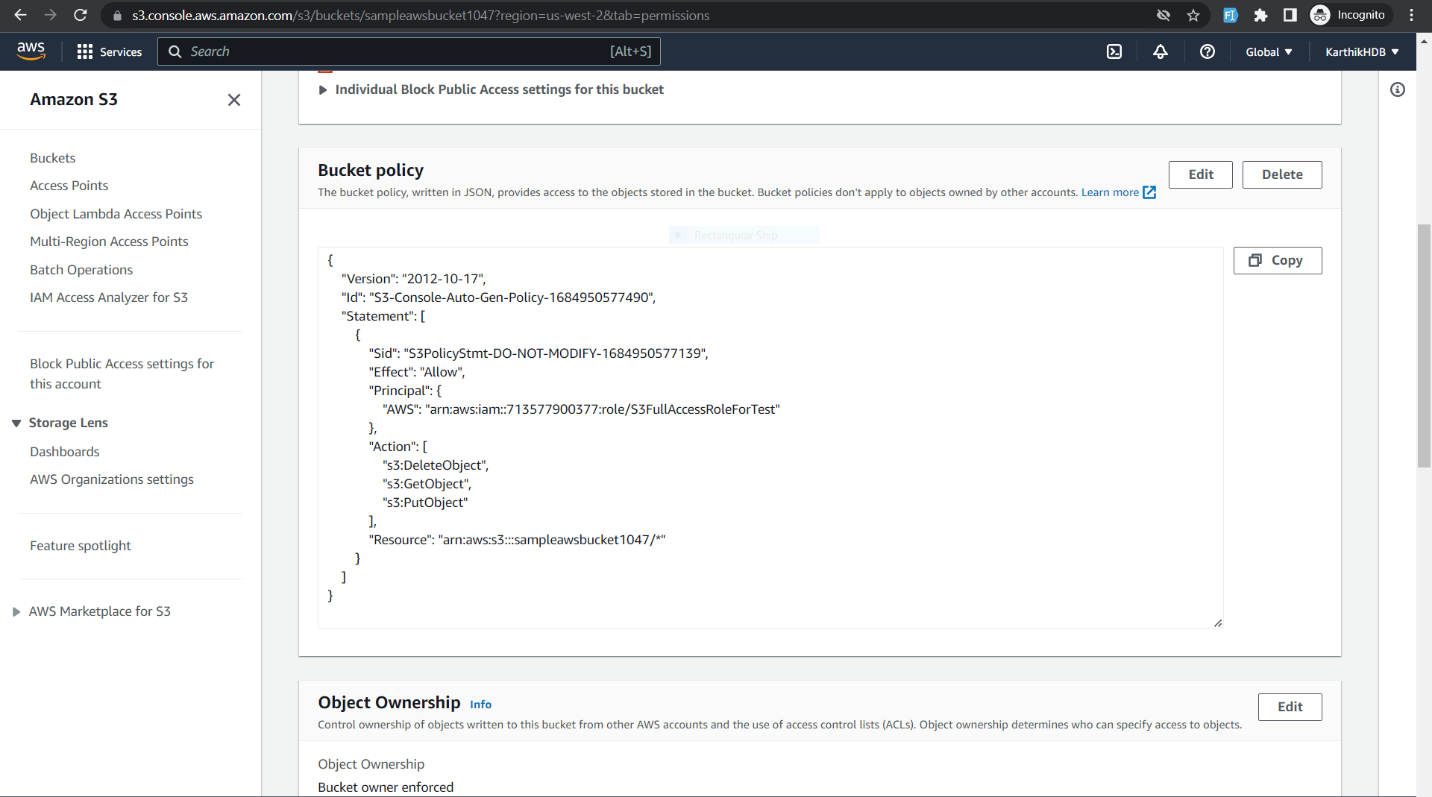
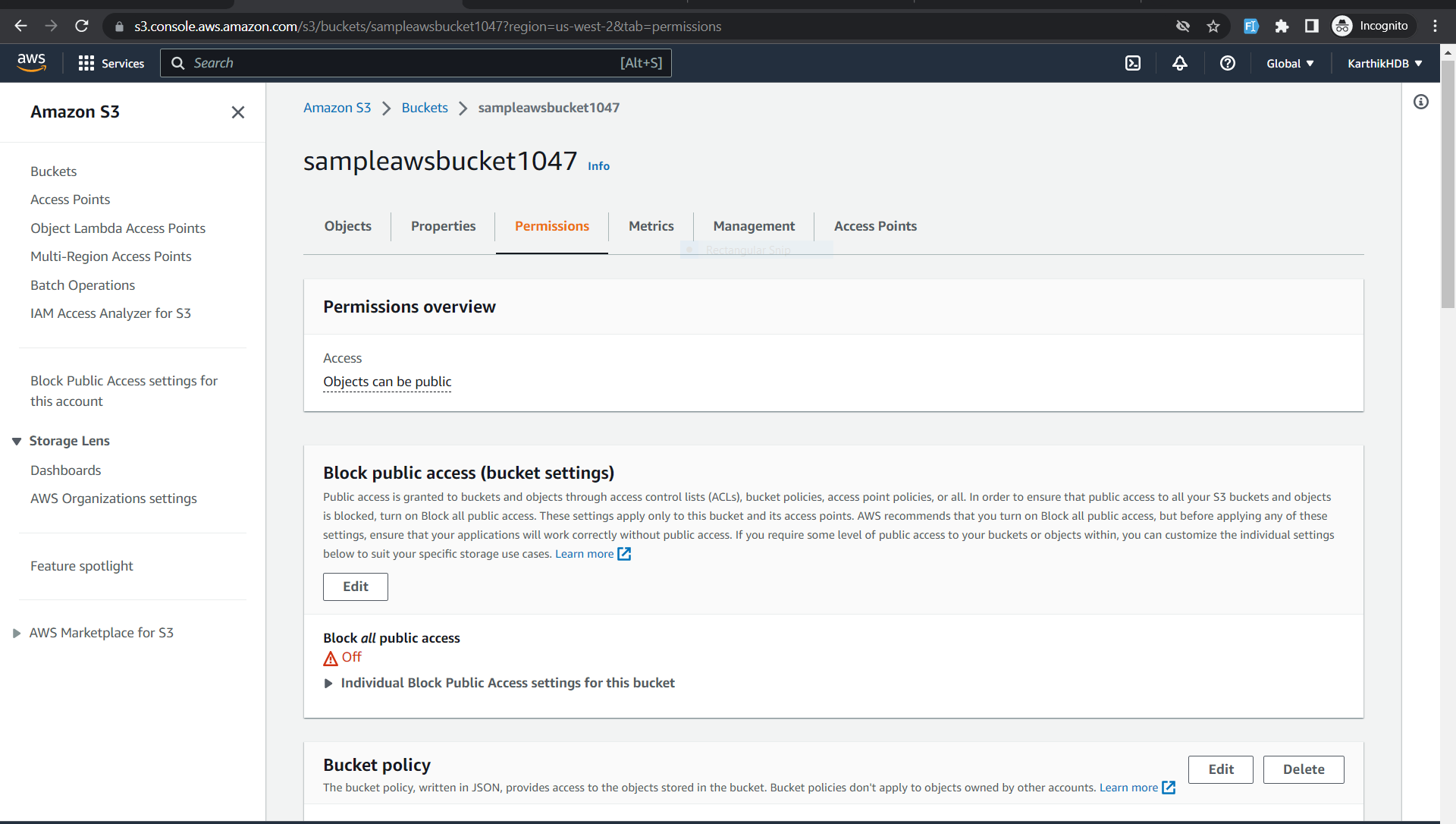
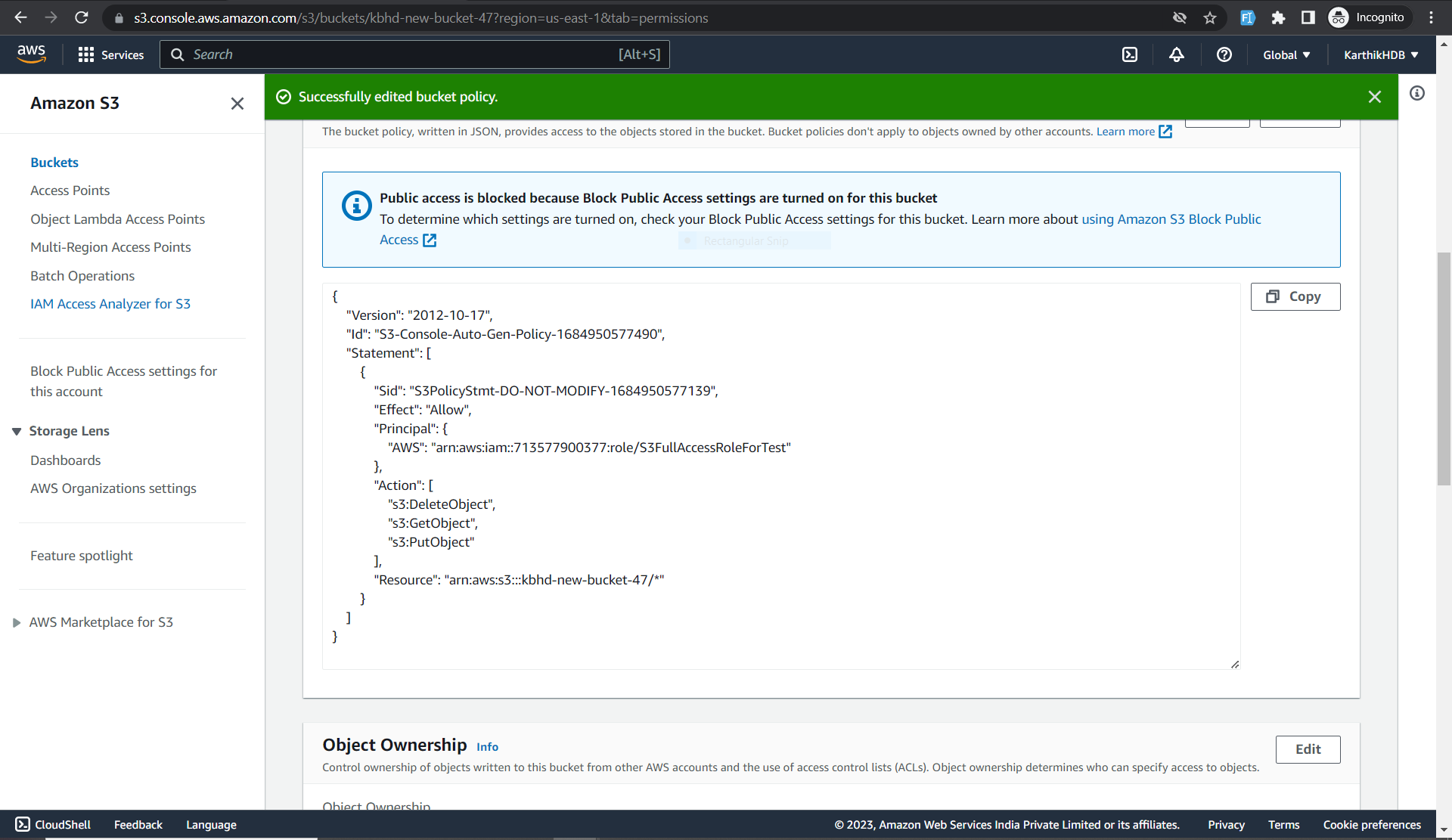
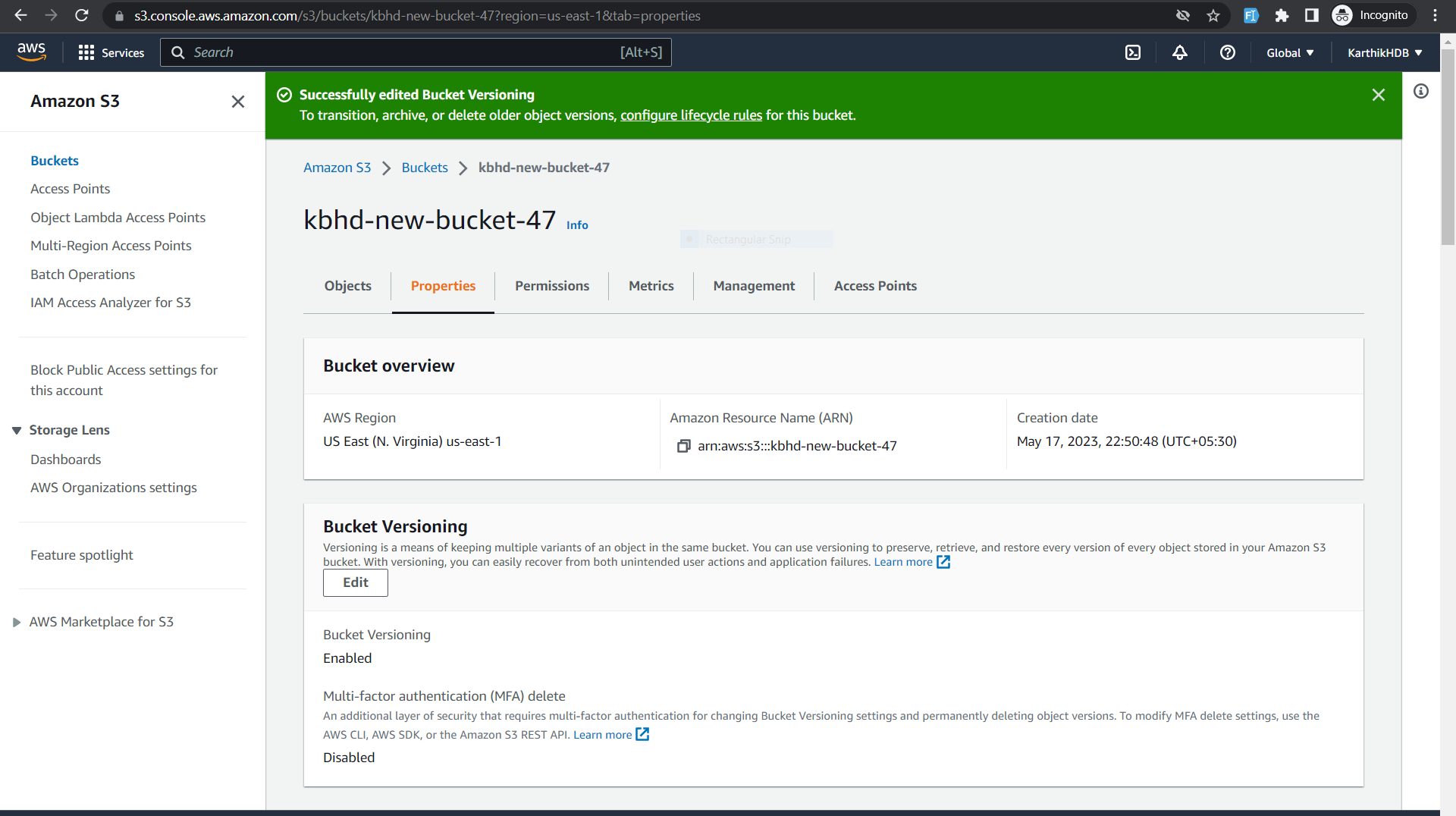
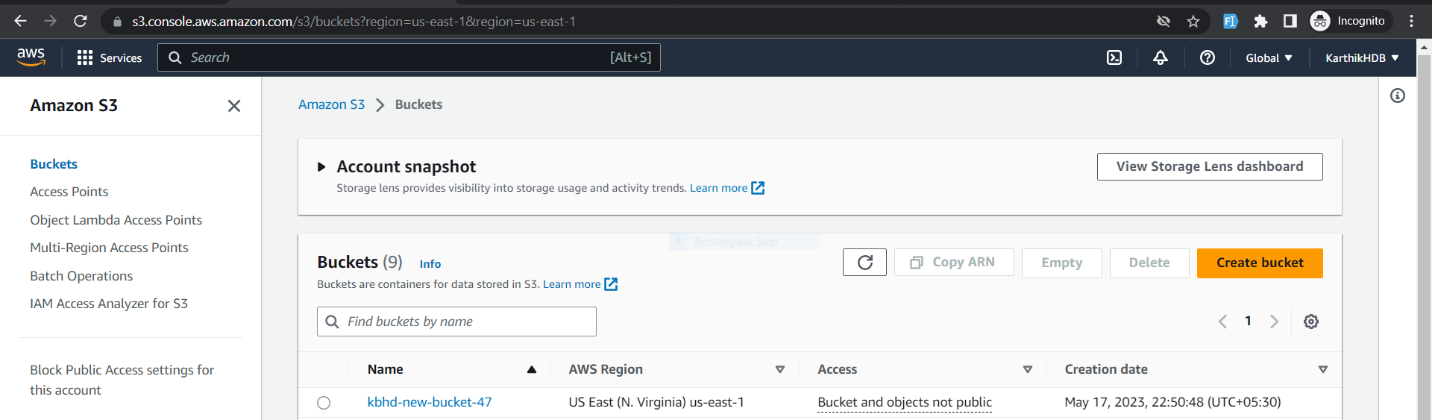
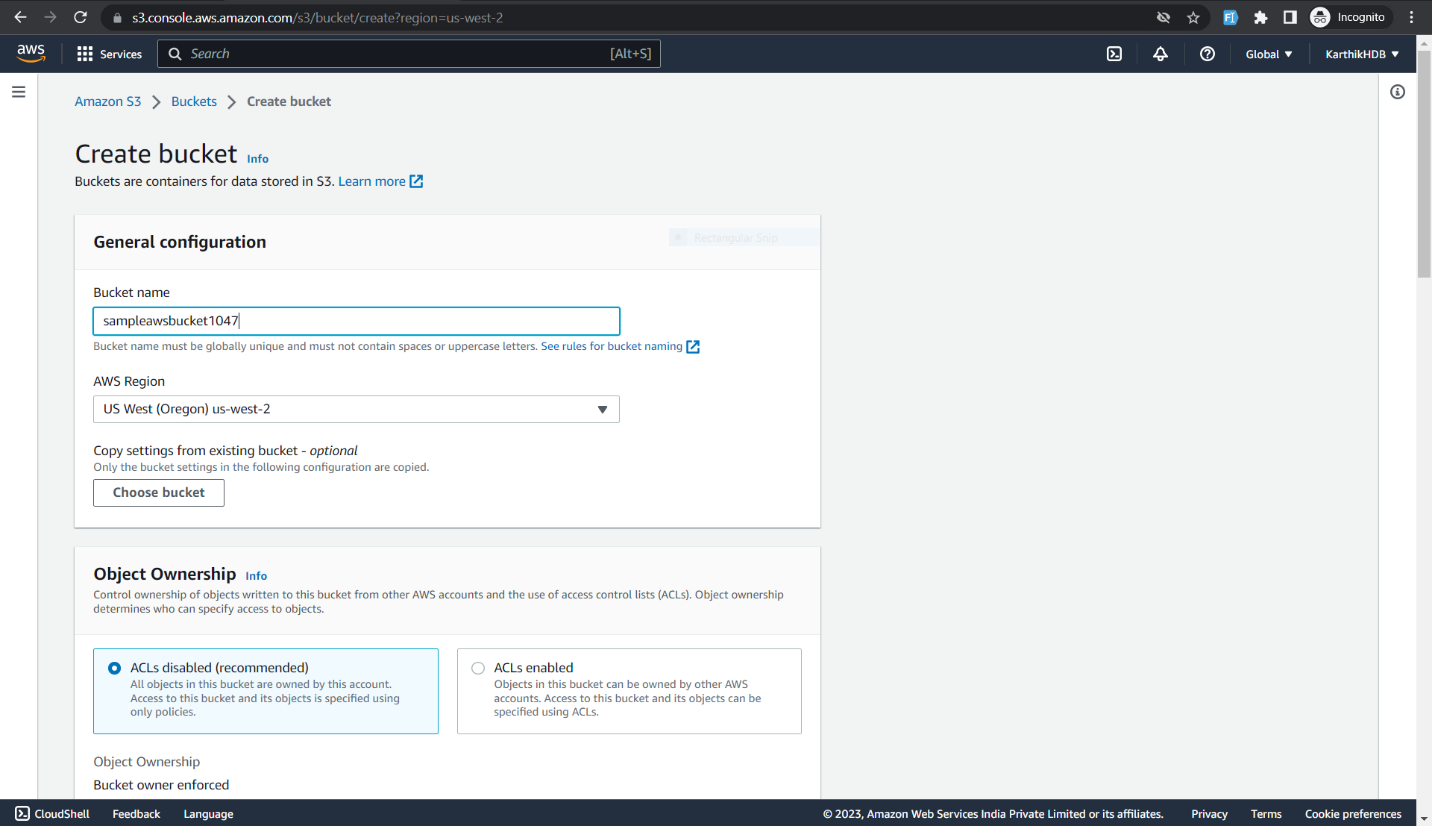
4.Use S3 access logs to track access to a bucket. 



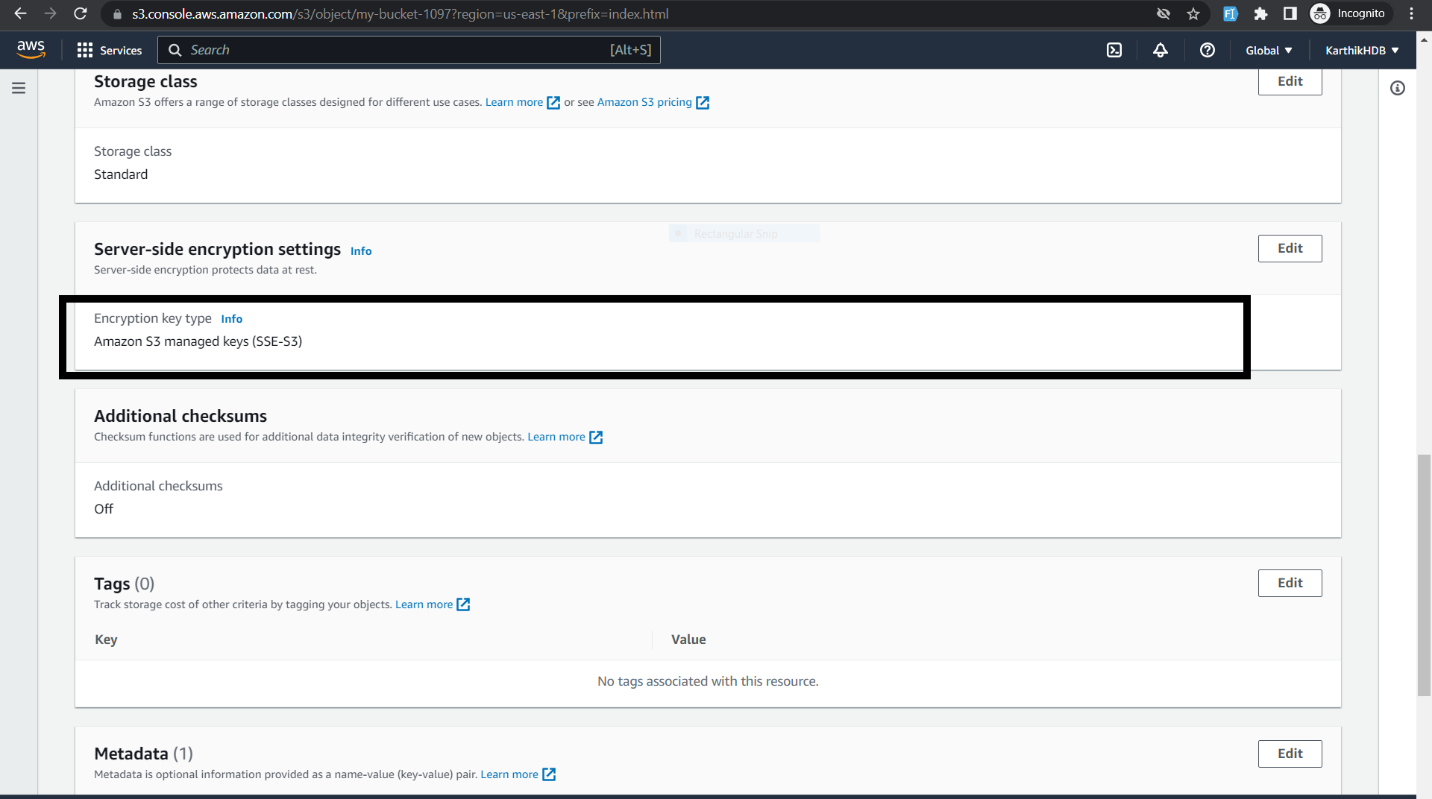
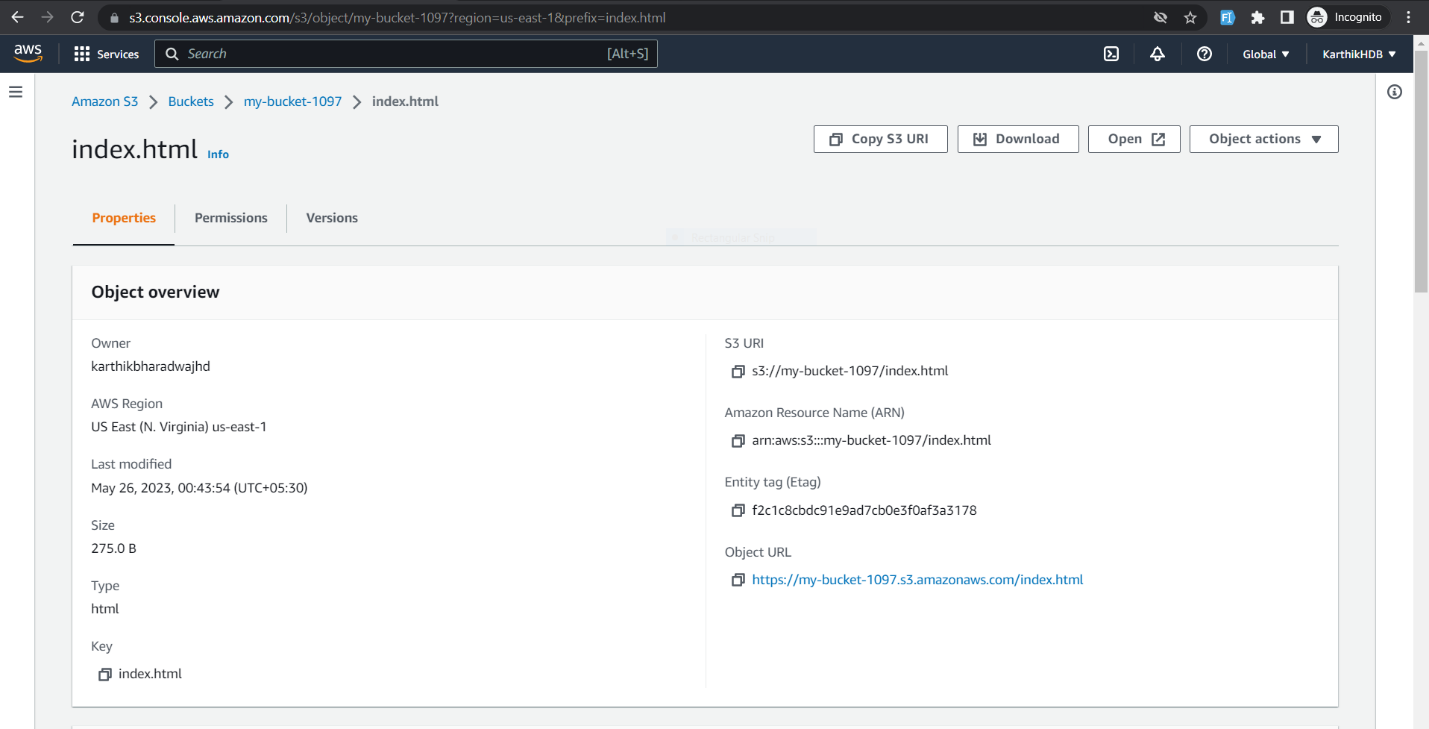
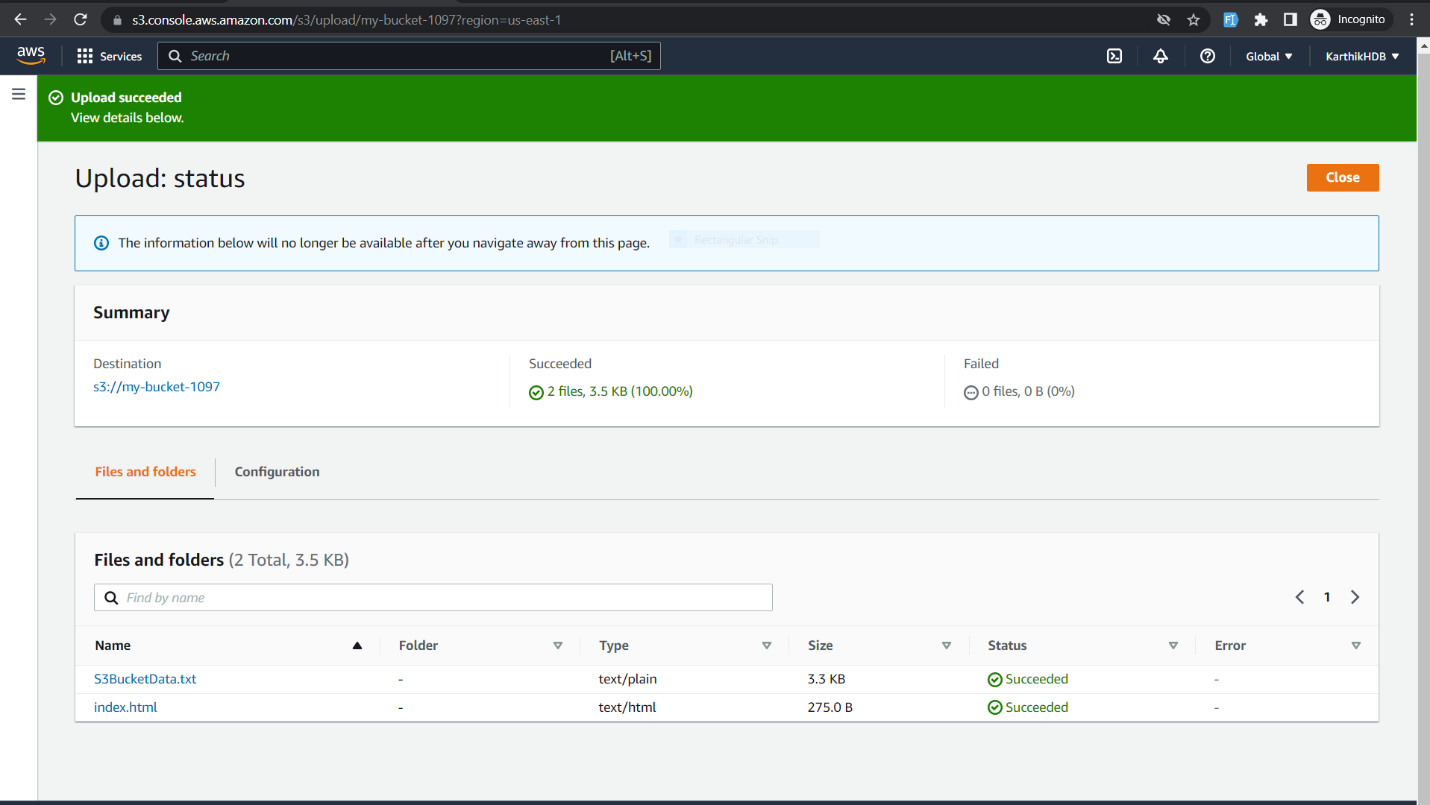
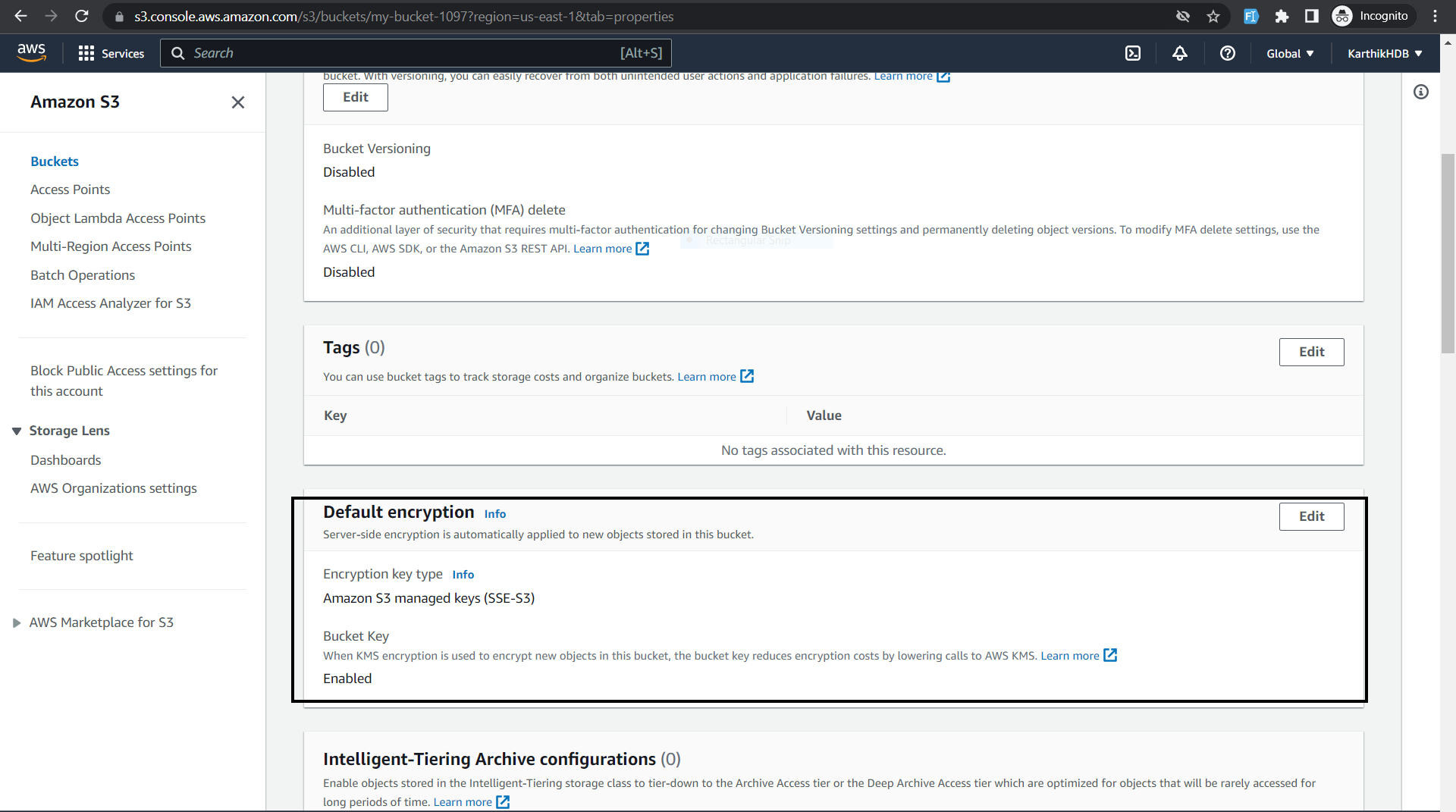
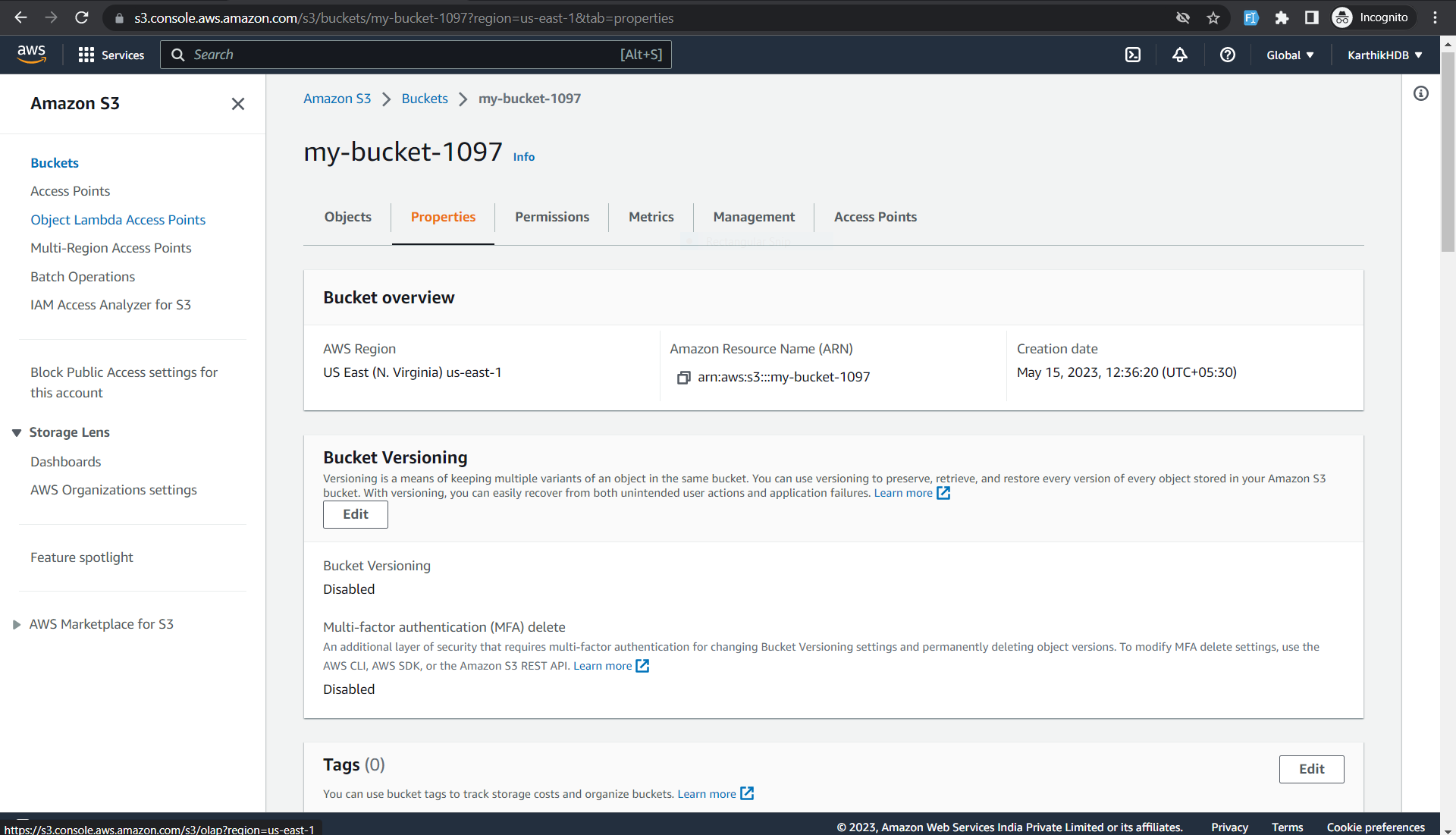
5.Create a static website hosted on S3 and use S3 as the content delivery network.



6.Use S3 replication to automatically replicate objects to another bucket in a different region.



7.Configure an S3 bucket to automatically encrypt all objects uploaded to it using Amazon S3-managed encryption keys (SSE-S3).



8.Use AWS CloudTrail to track changes to a bucket, including object-level operations.

