**Problem Statement:**

You work for XYZ Corporation. Their application requires a storage service that

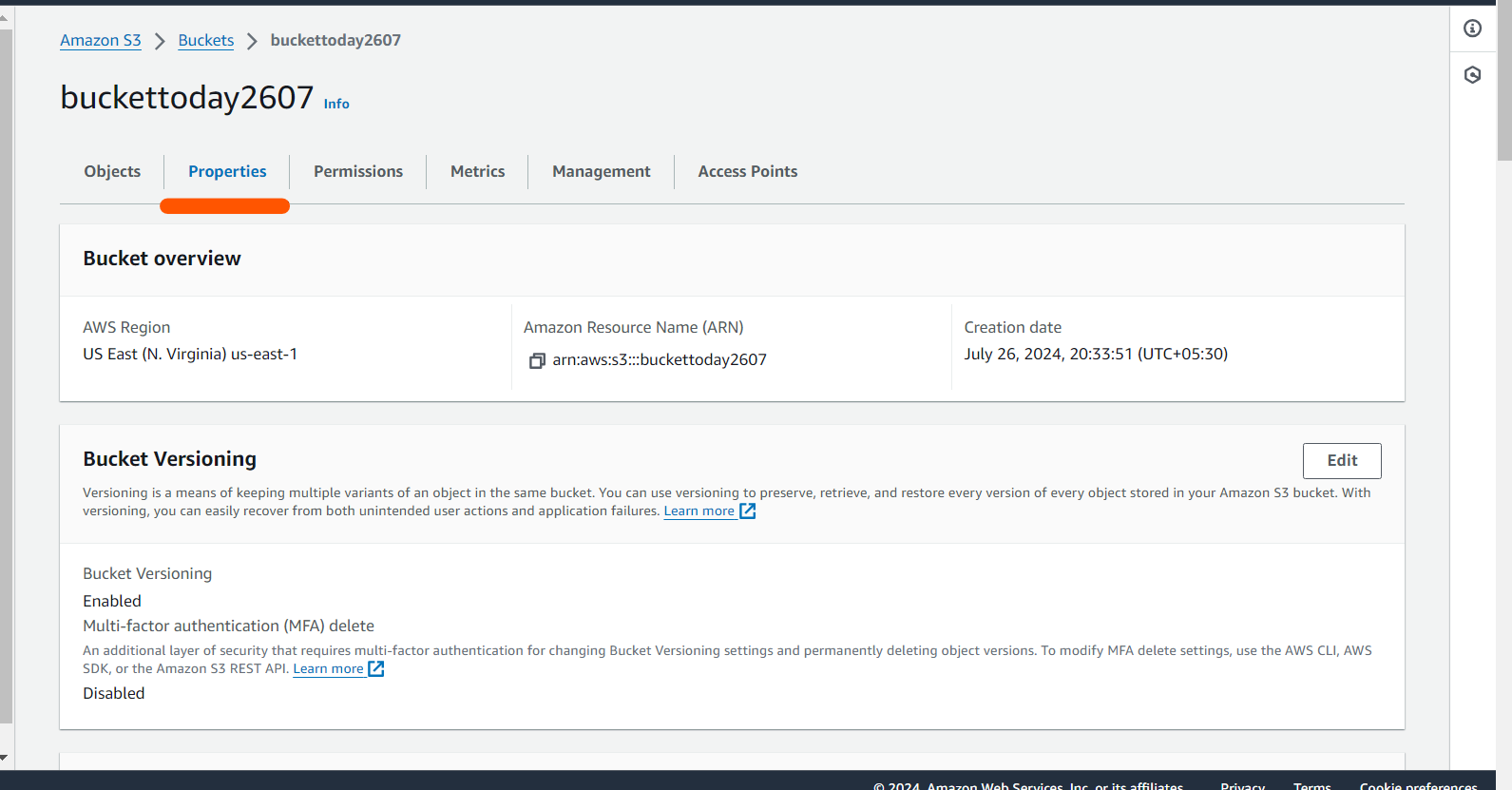
can store files and publicly share them if required. Implement S3 for the same.

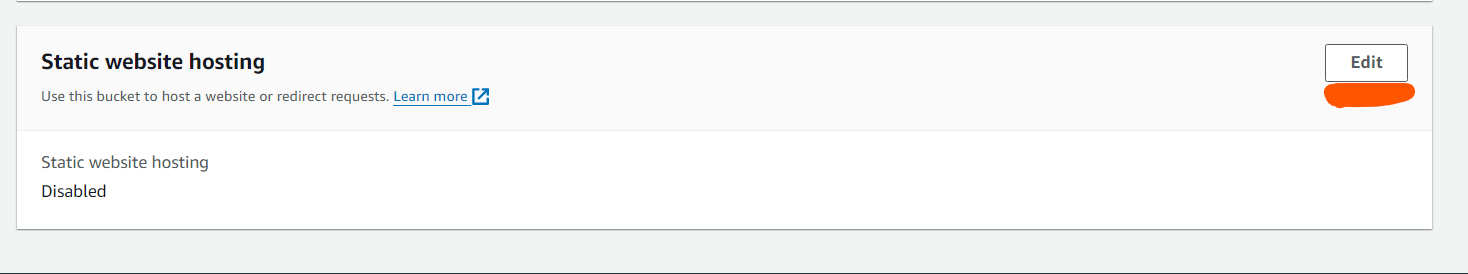
**Tasks To Be Performed:**

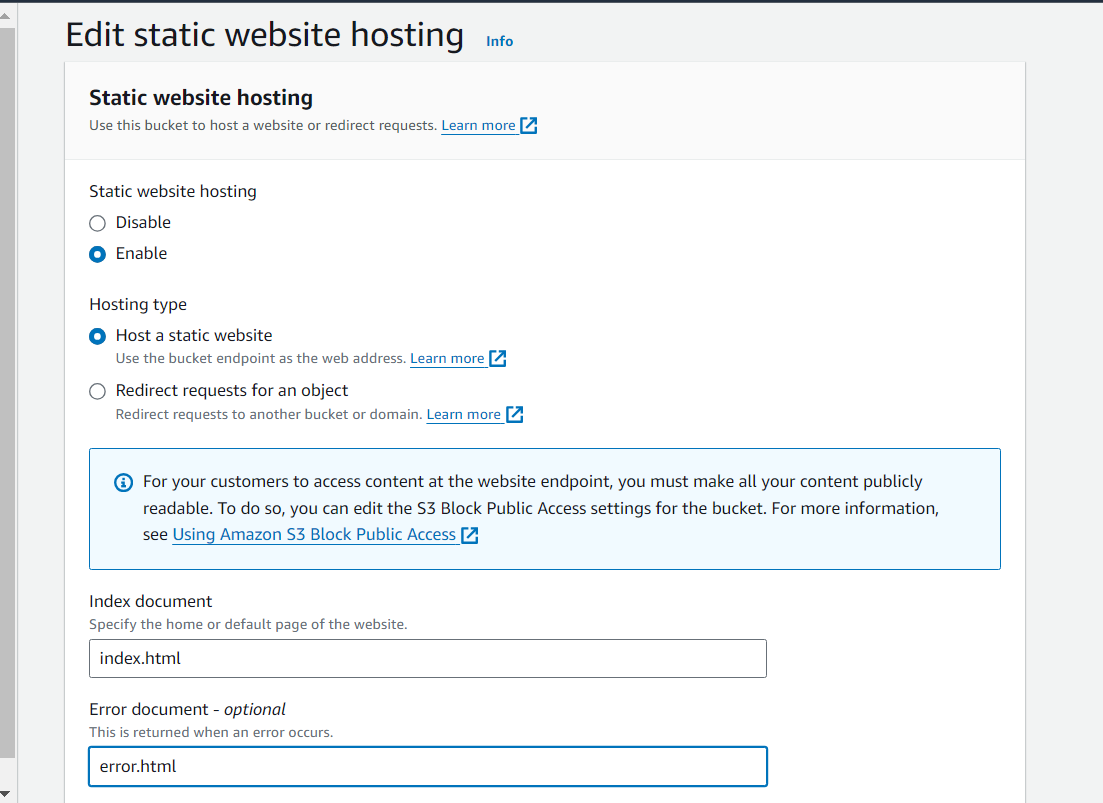
1. Use the created bucket in the previous task to host static websites, upload

an index.html file and error.html page.

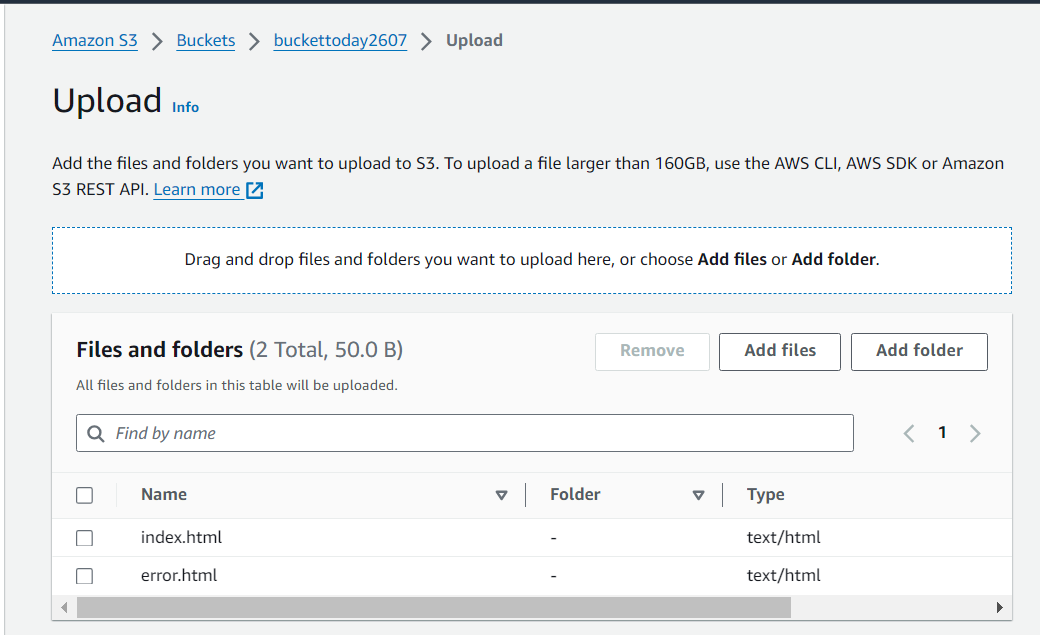
Go to the bucket and properties tab



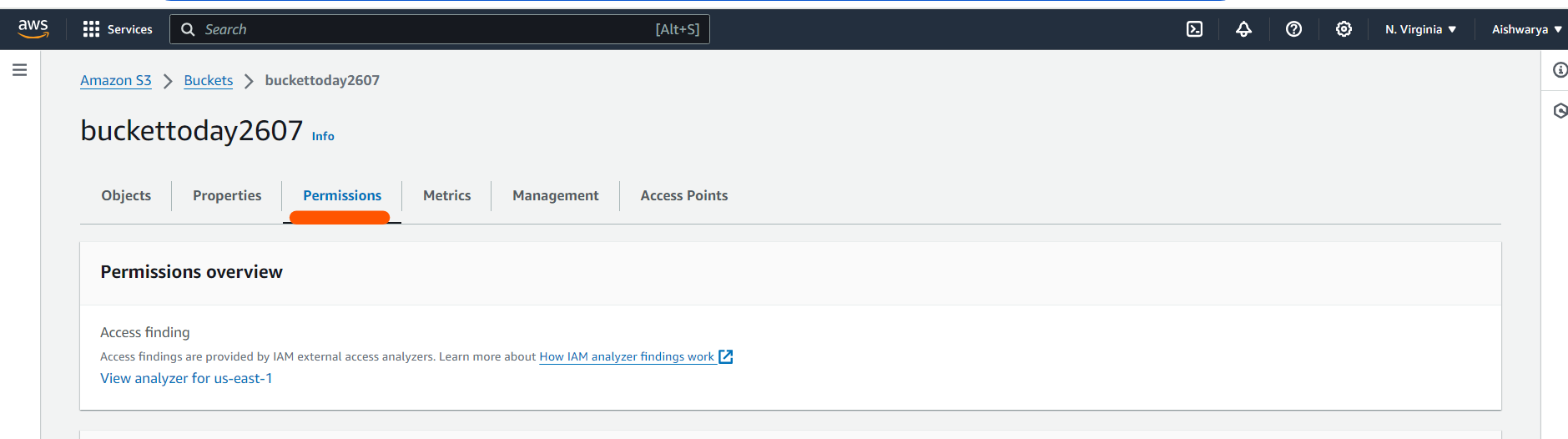


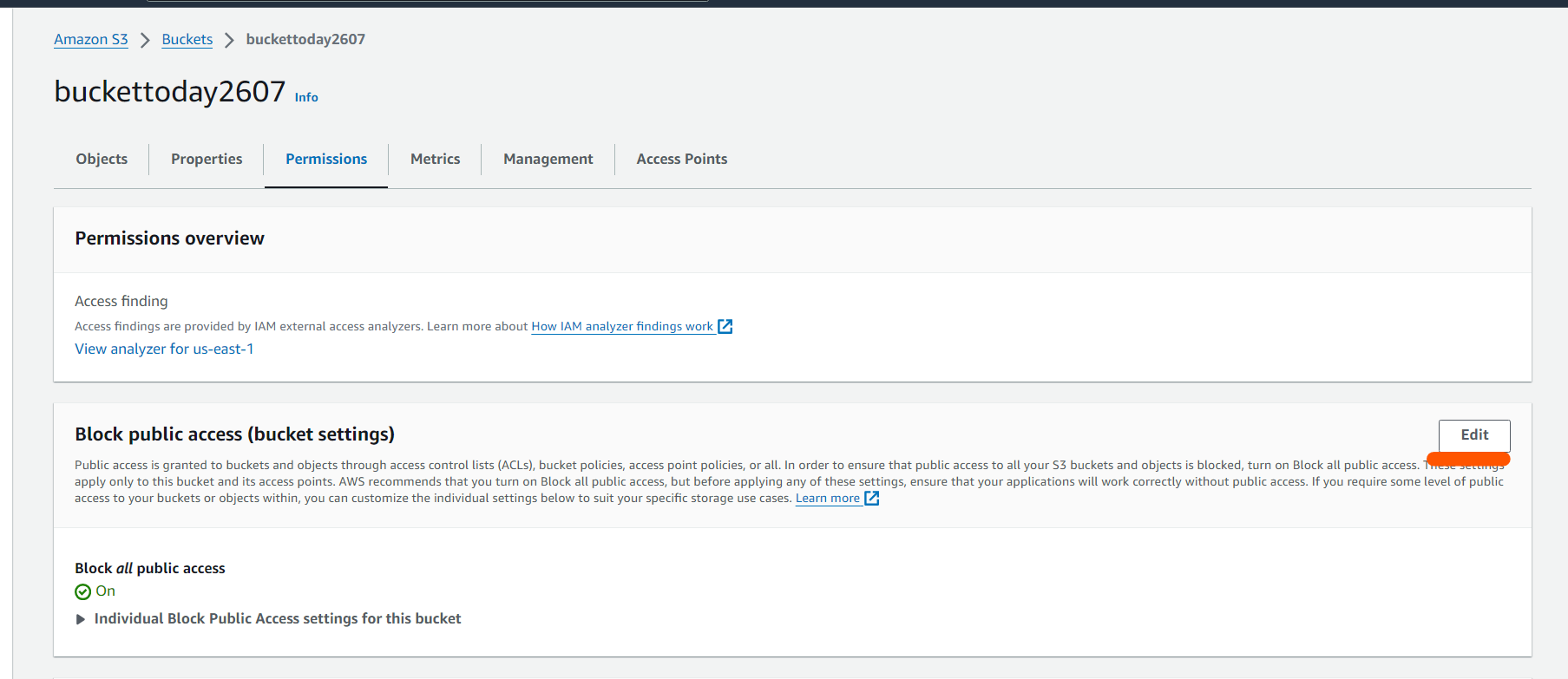


Upload index and error page

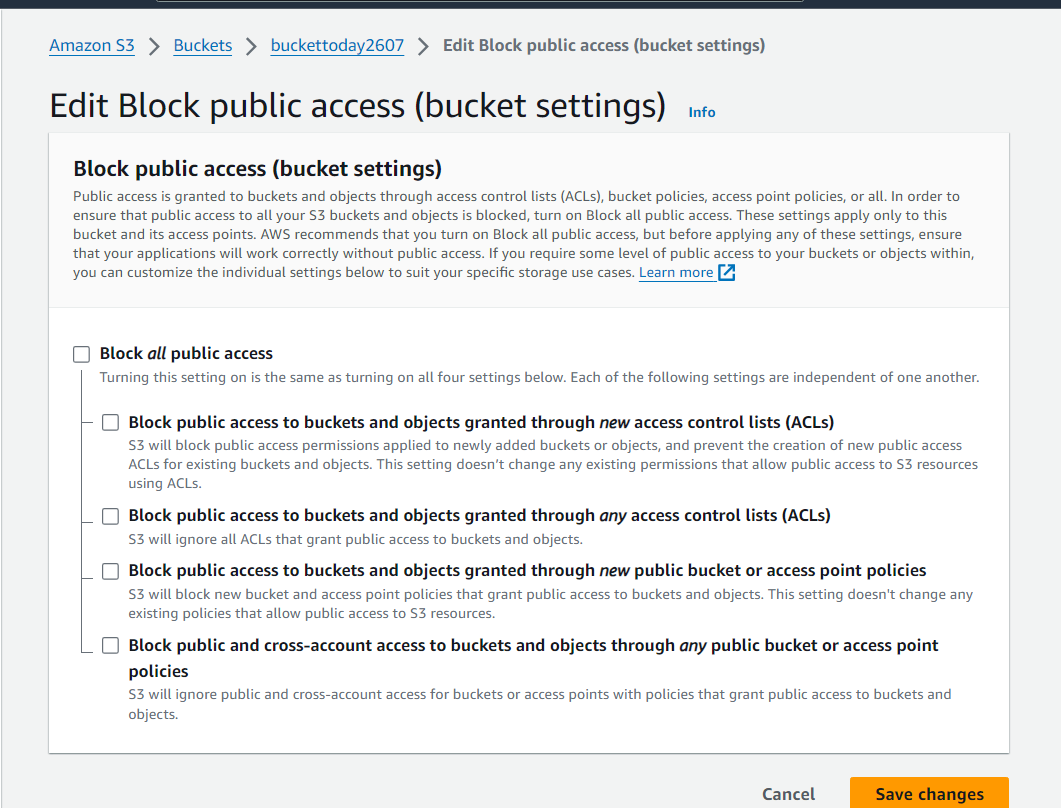


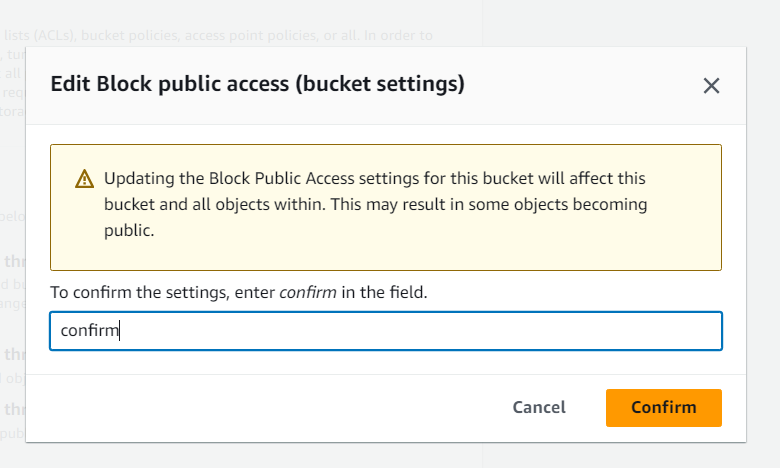
Now make object and bucket public to access



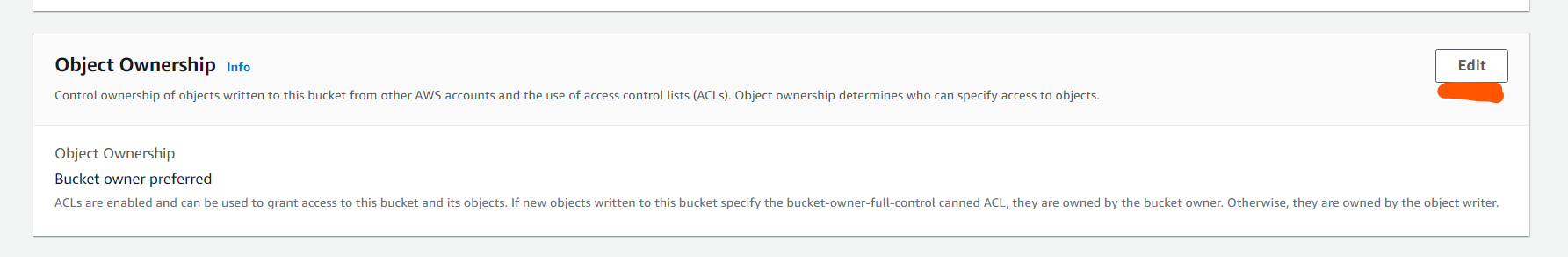


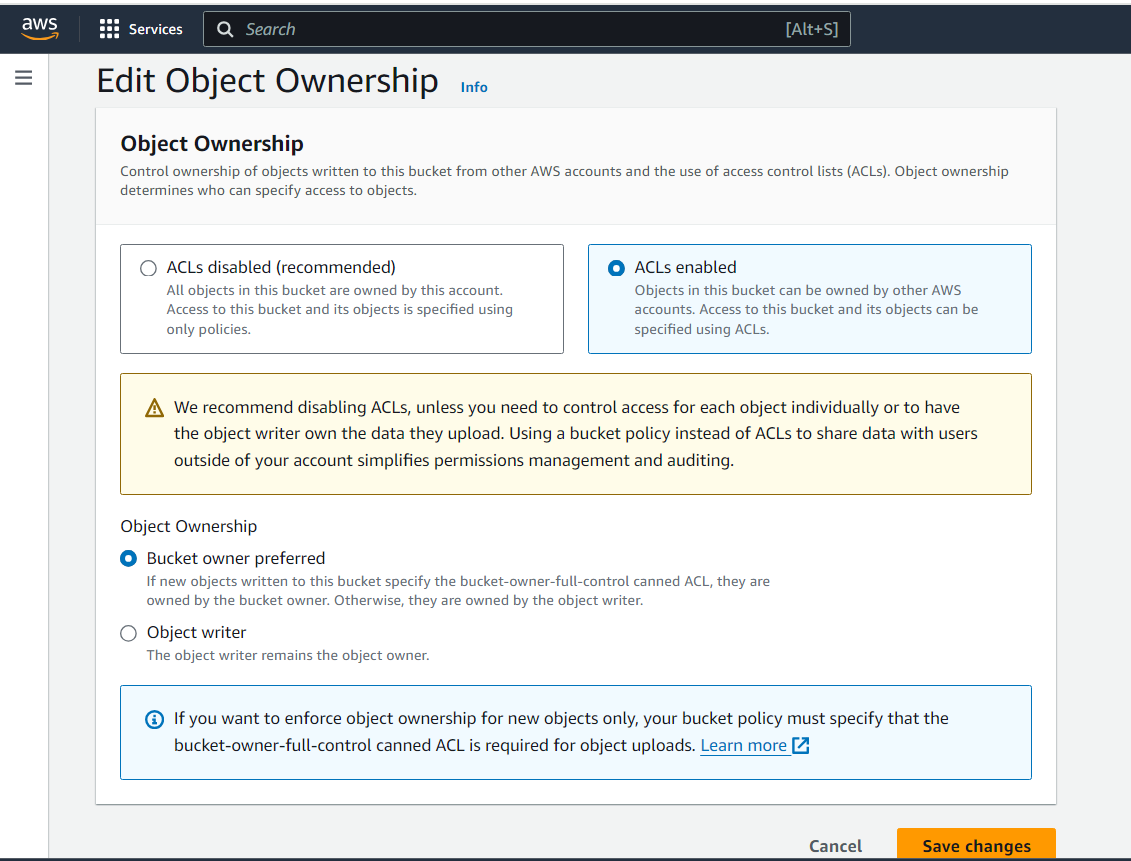
Untick thr block all public access



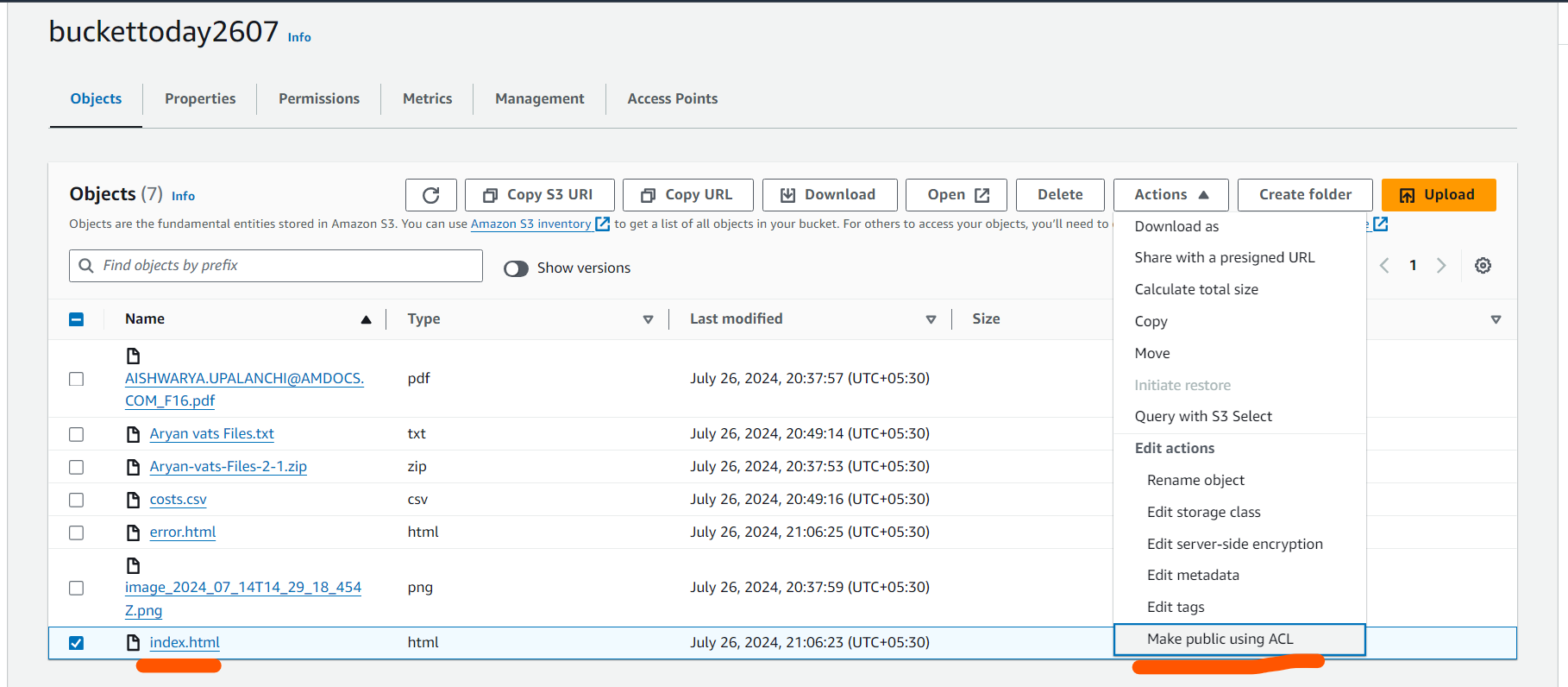


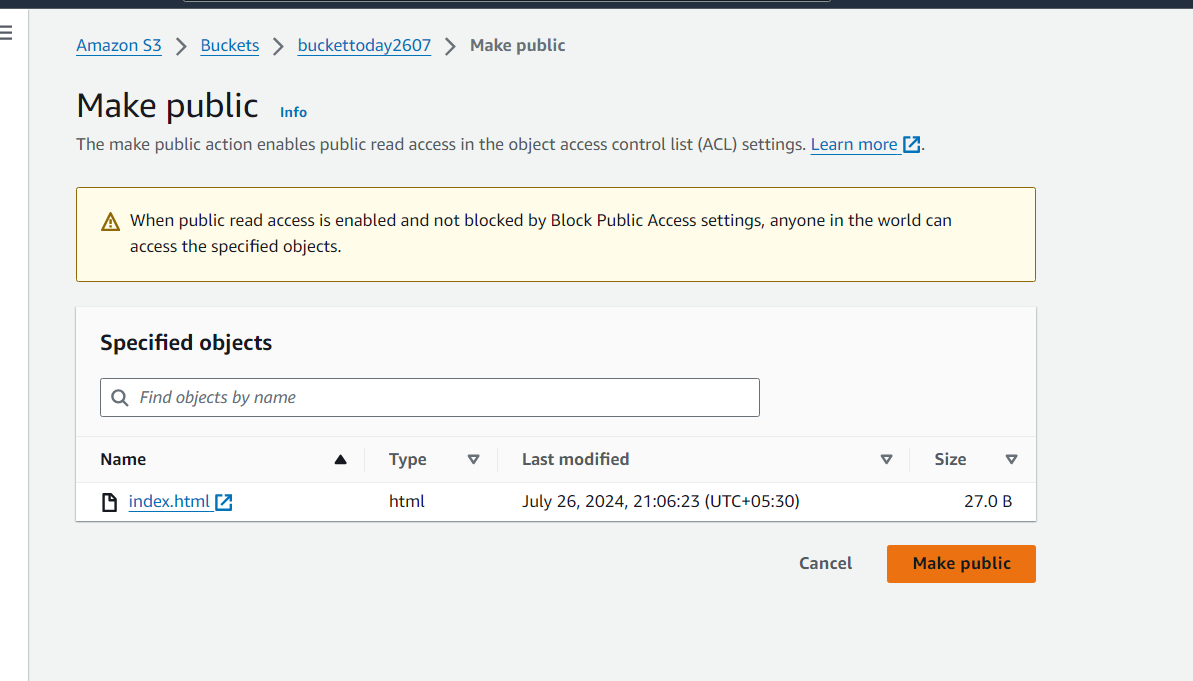
In properties tab only

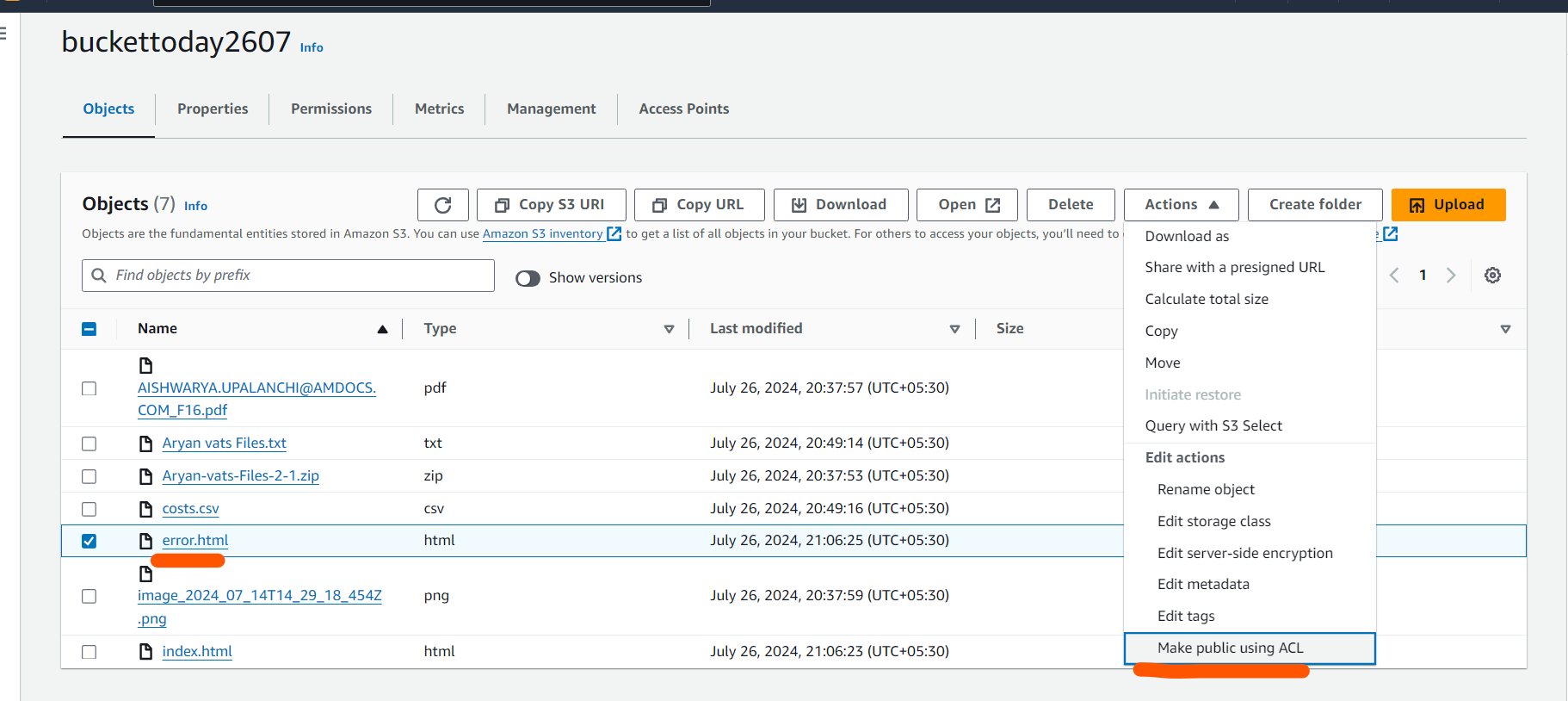


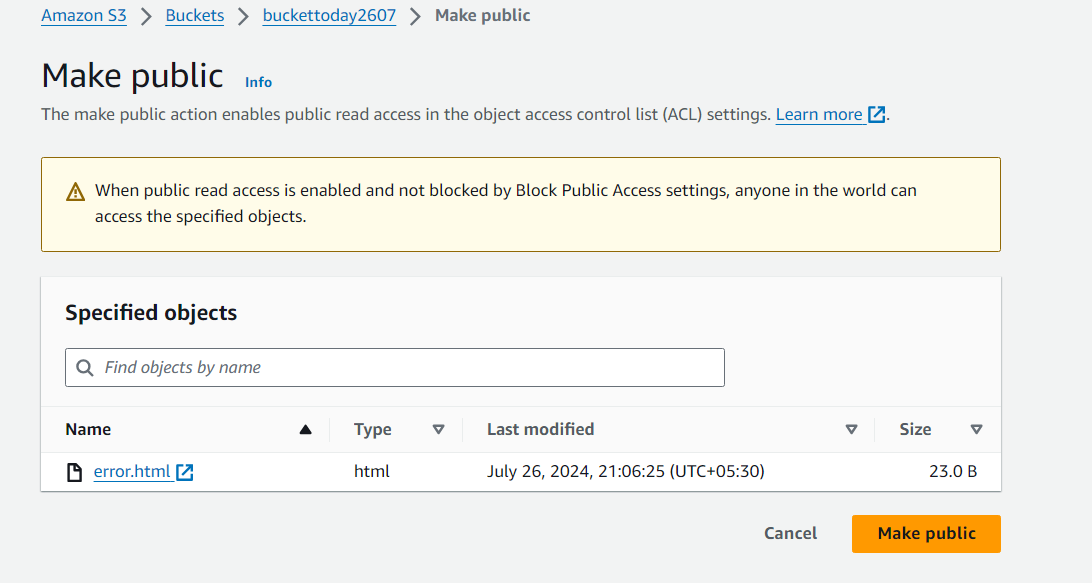


Now make object public

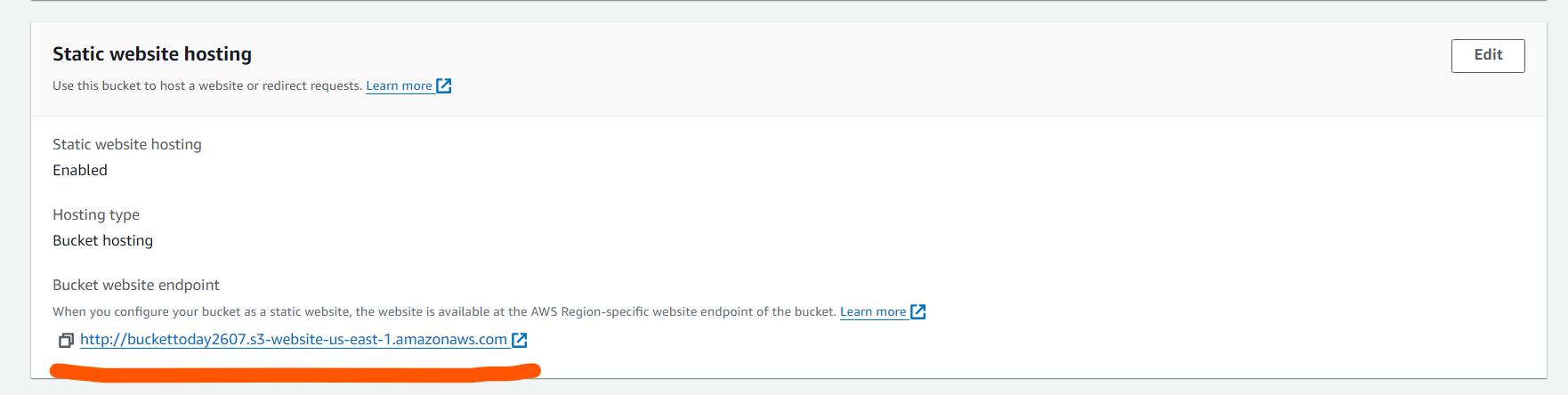


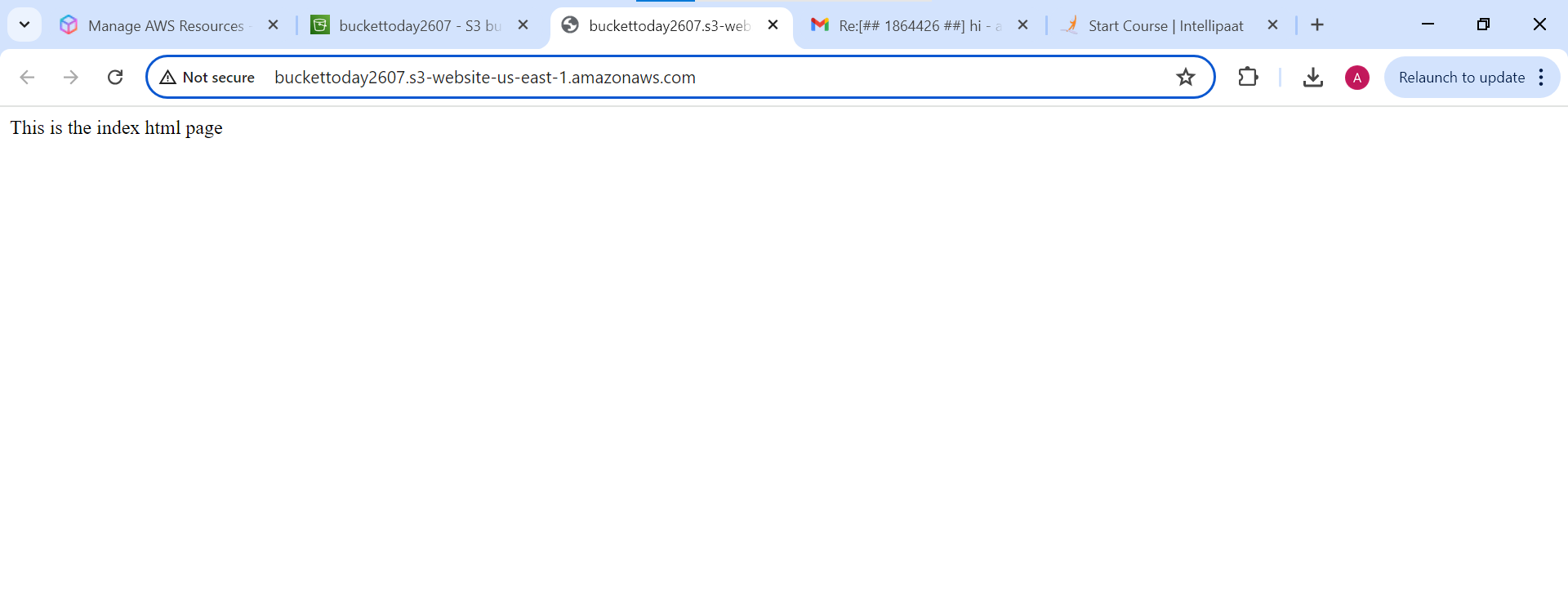






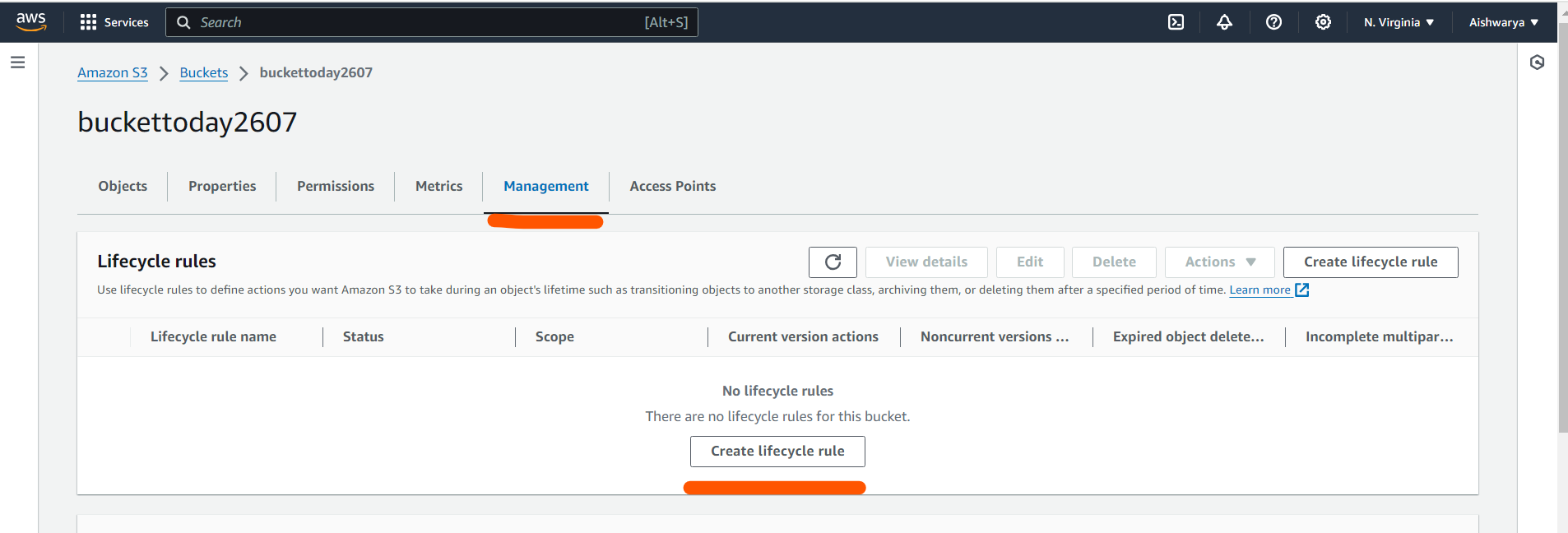
To check go to properties tab and copy link of static website hosting endpoint

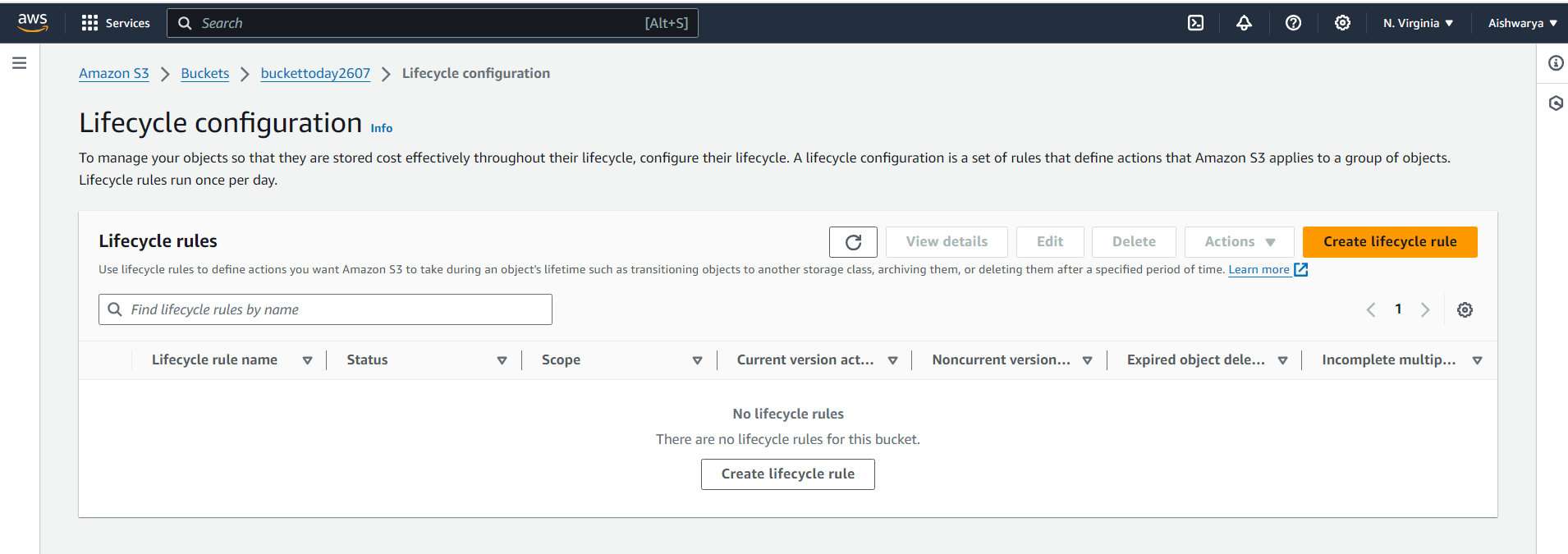


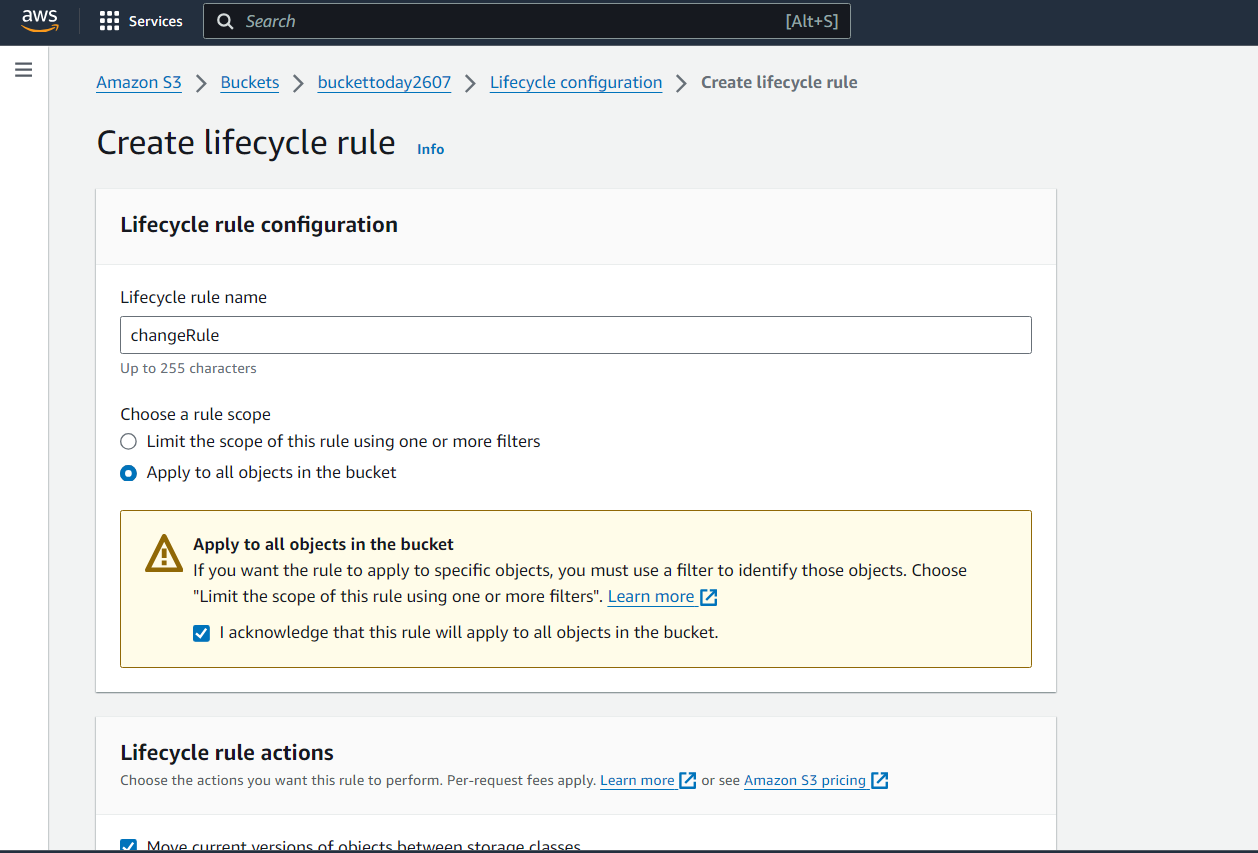


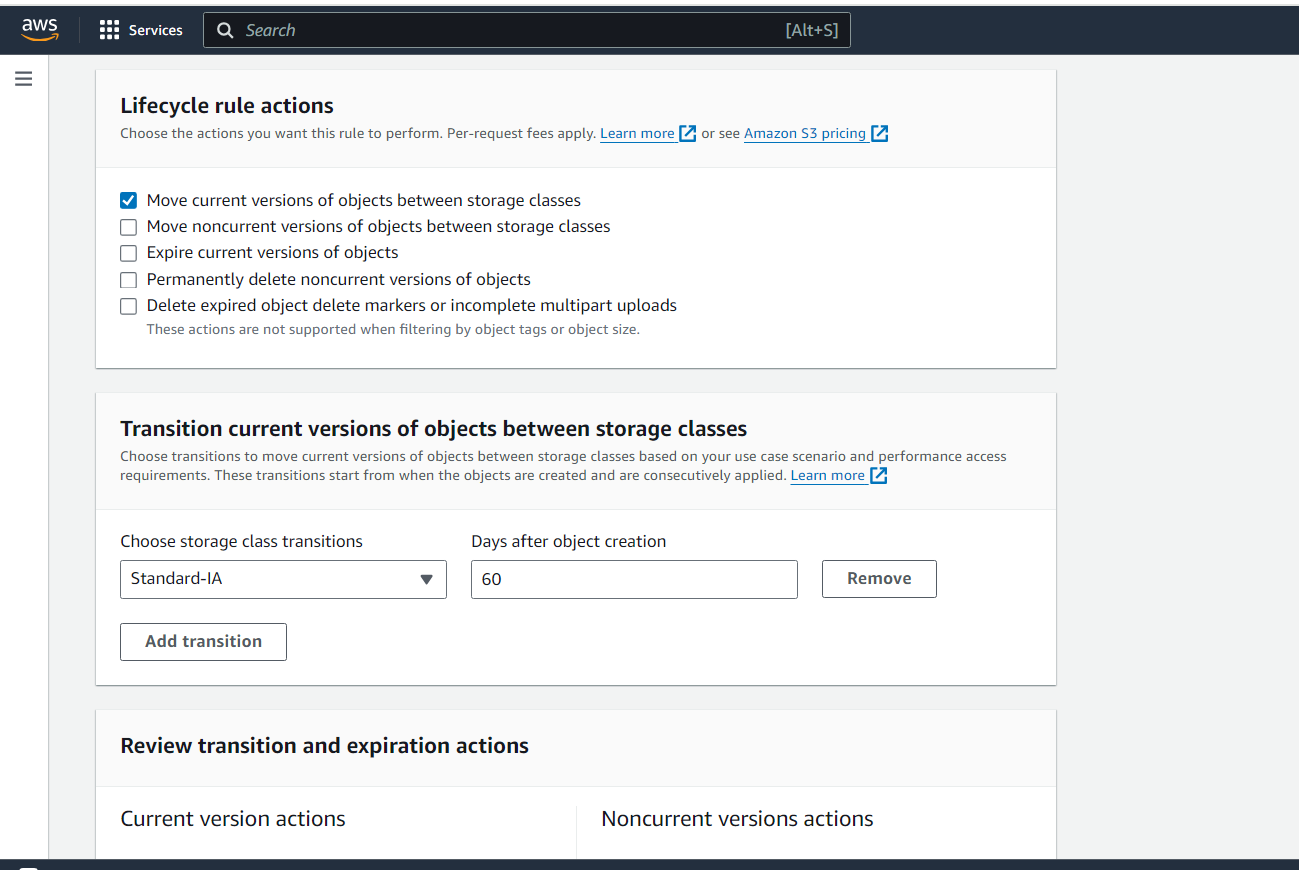
2. Add a lifecycle rule for the bucket:

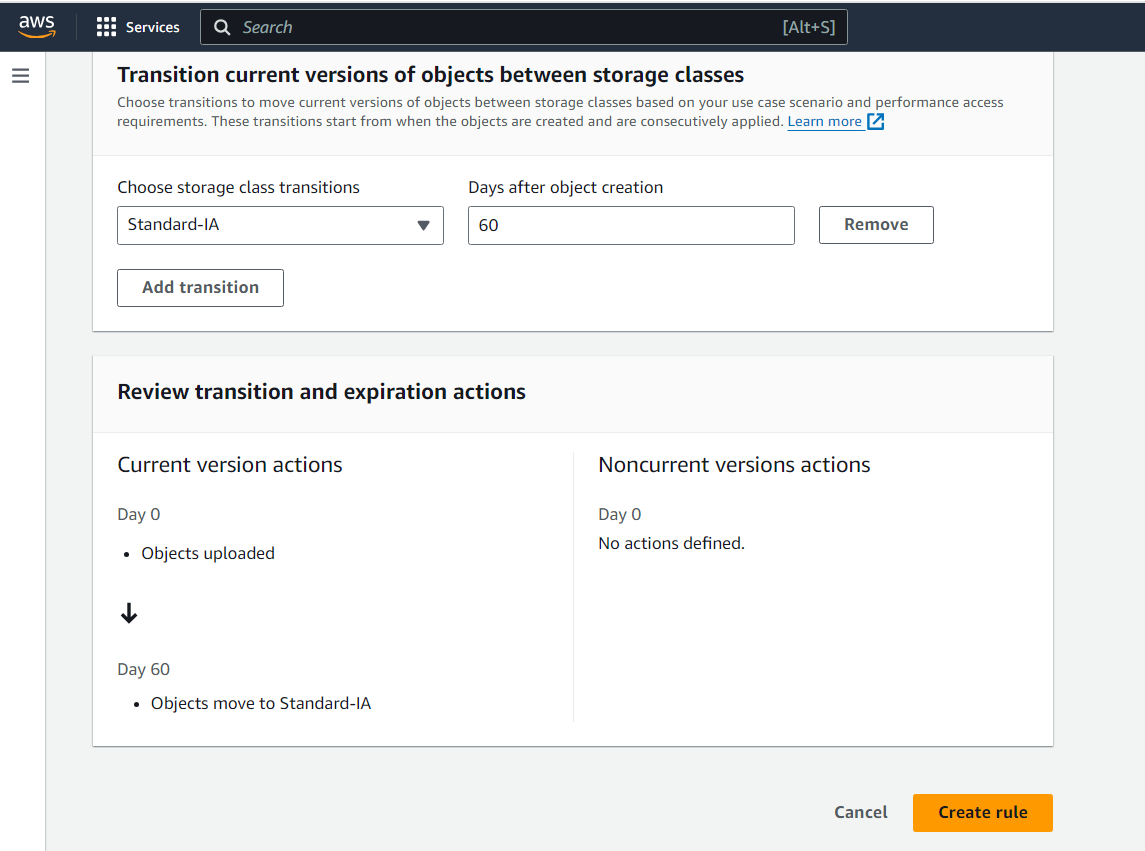
a. Transition from Standard to Standard-IA in 60 days











b. Expiration in 200 days

