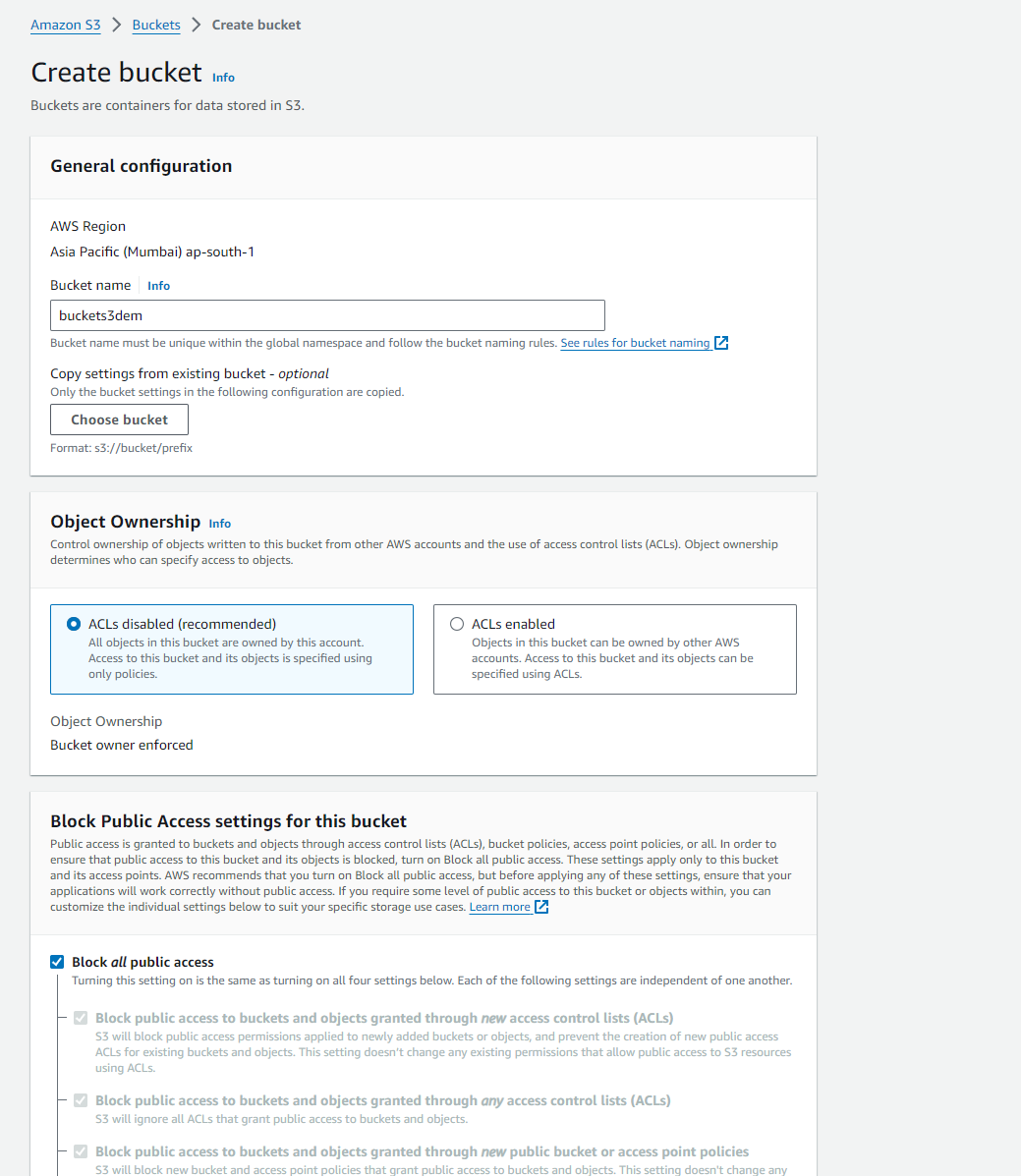
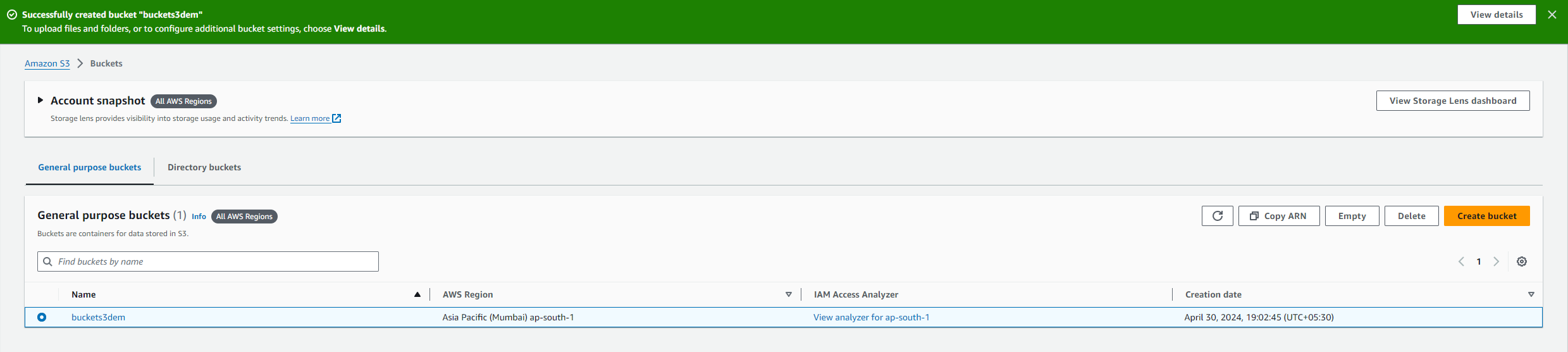
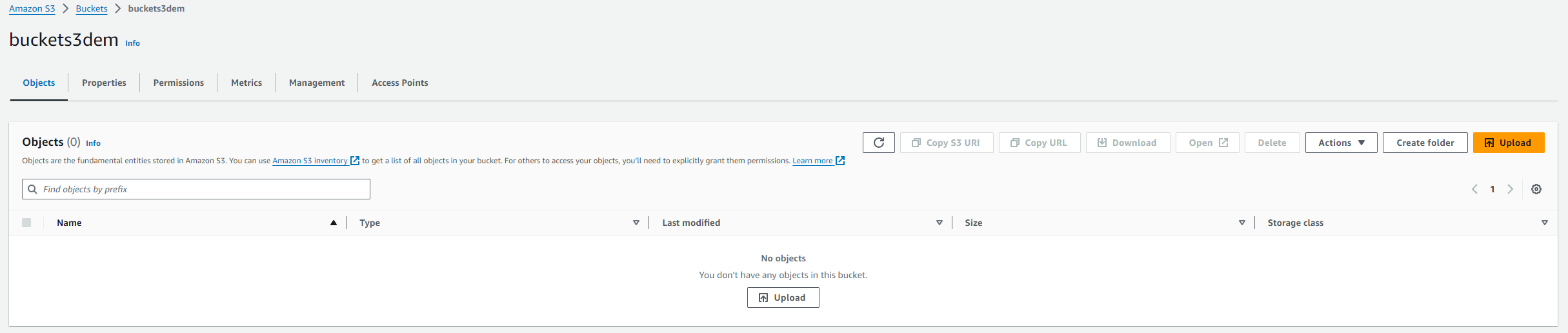
**1.Creating S3 Bucket with No Public Access**

****

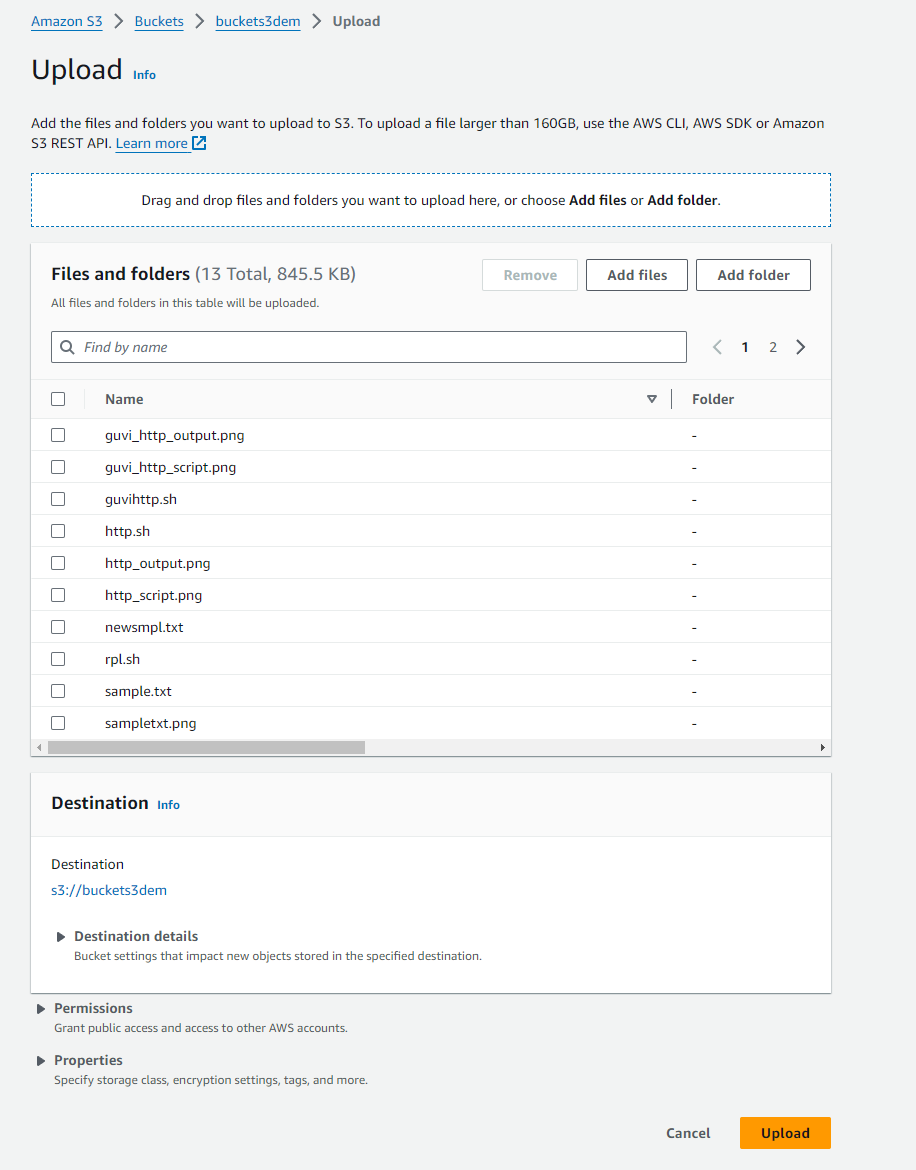
**2.S3 Bucket Created**

****

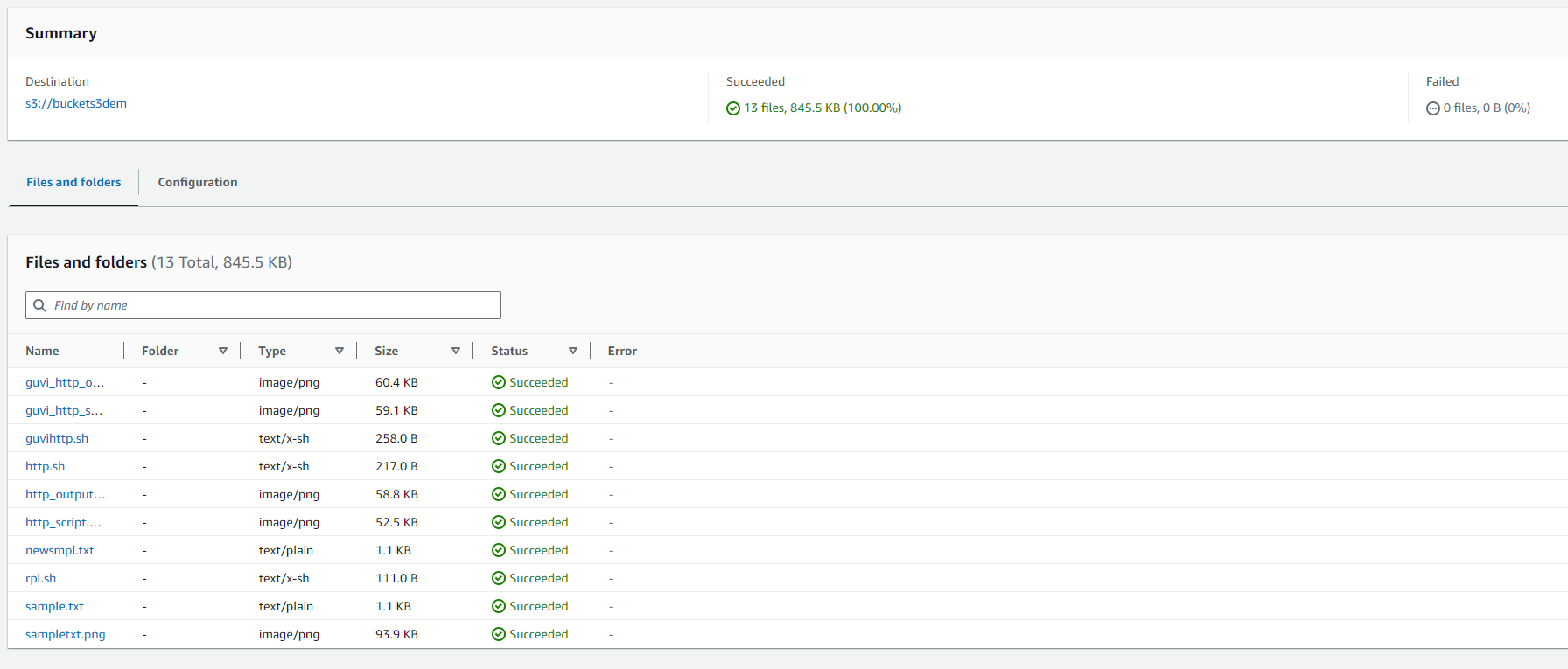
**3.Bucket file Uploading page**

****

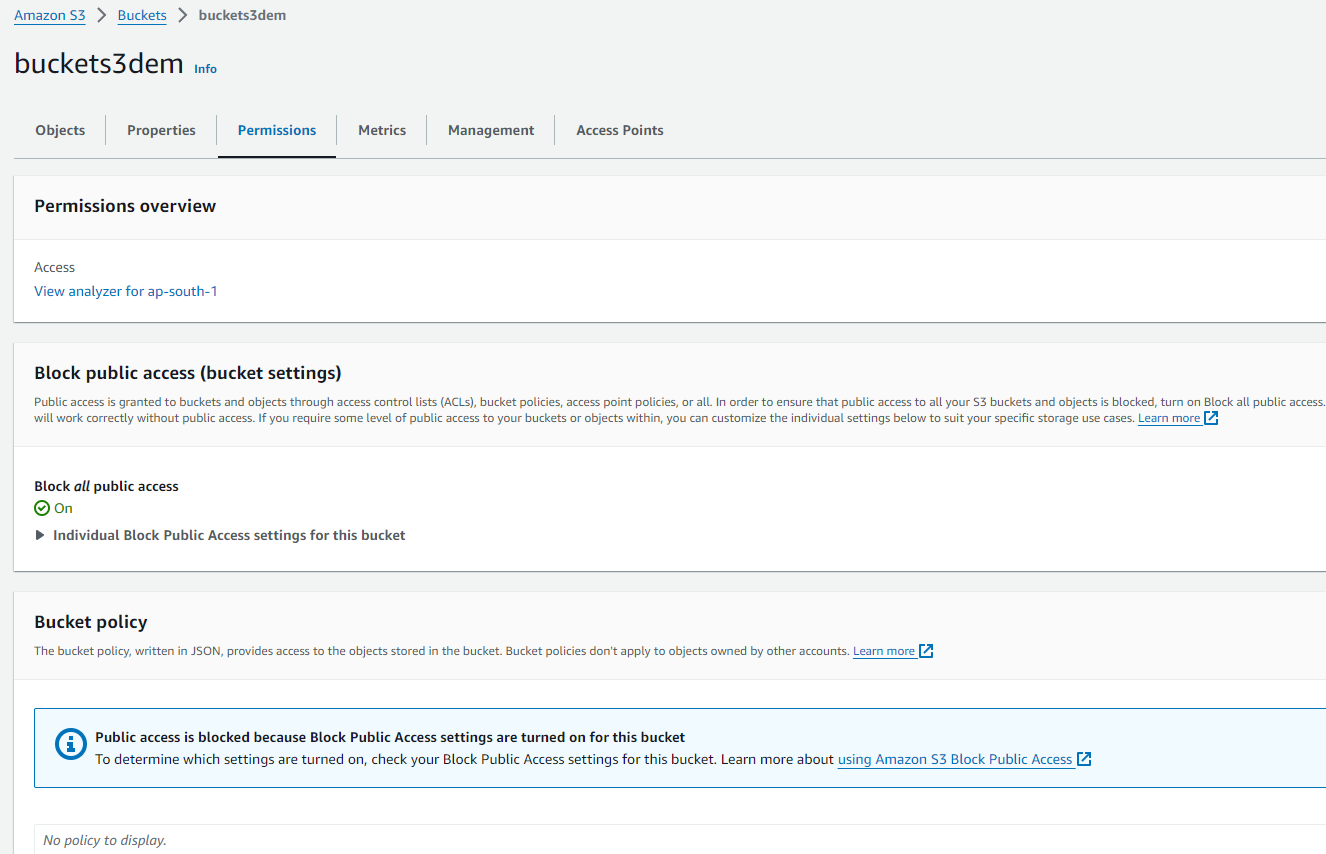
**4.Uploading Files in S3 Bucket**

****

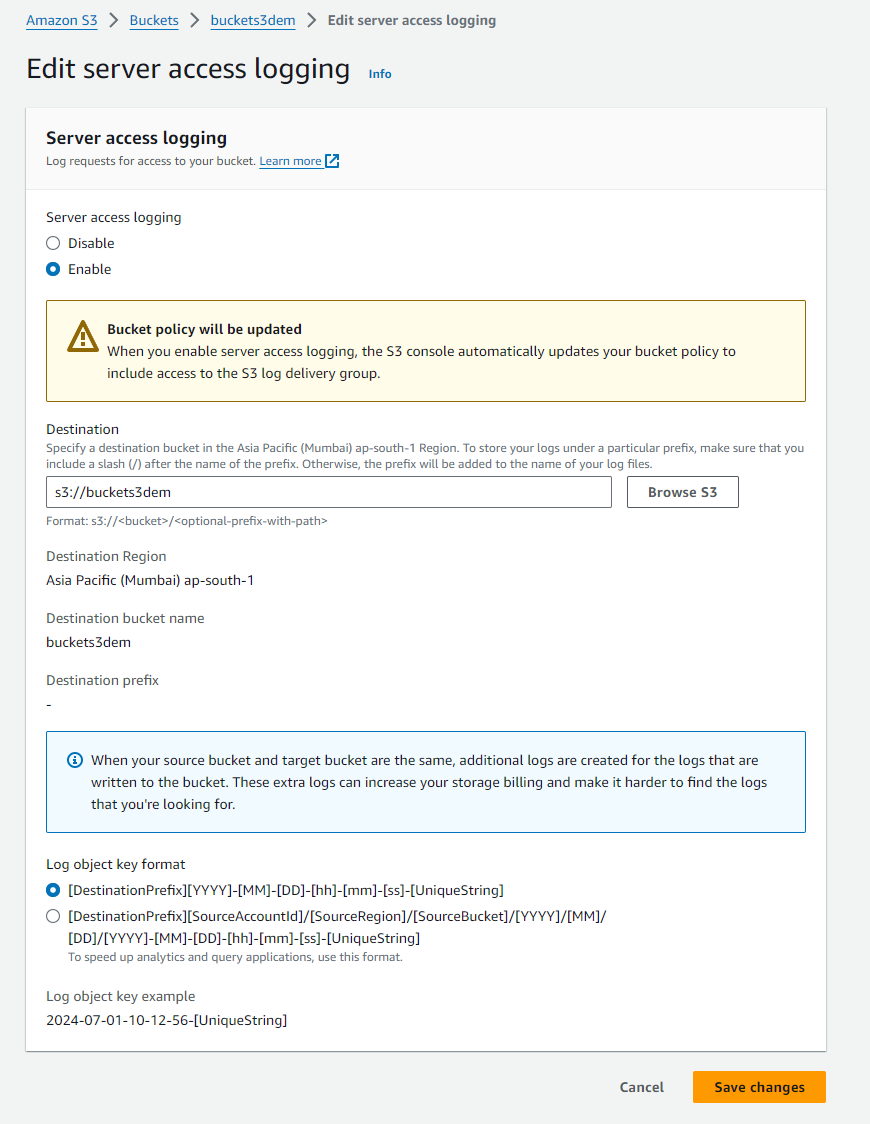
**5.Files Uploaded to S3 Bucket**

****

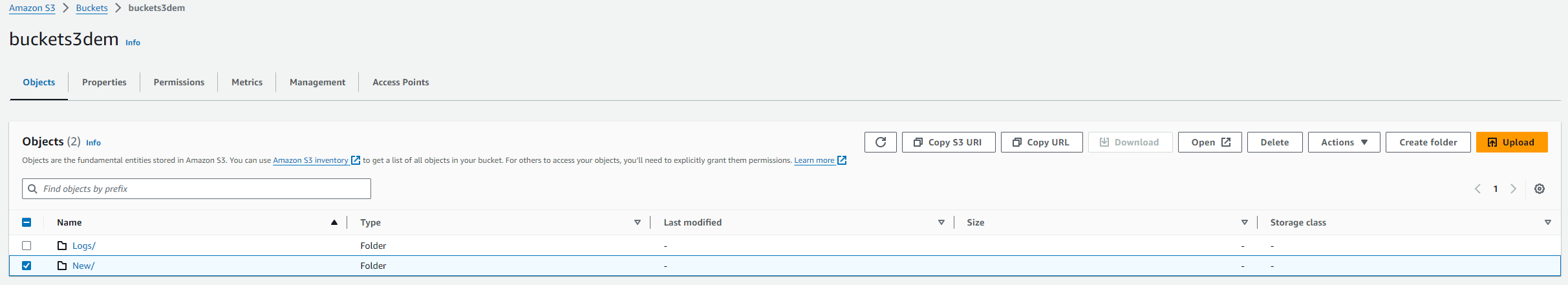
**6.No Public Access for the Bucket we created**

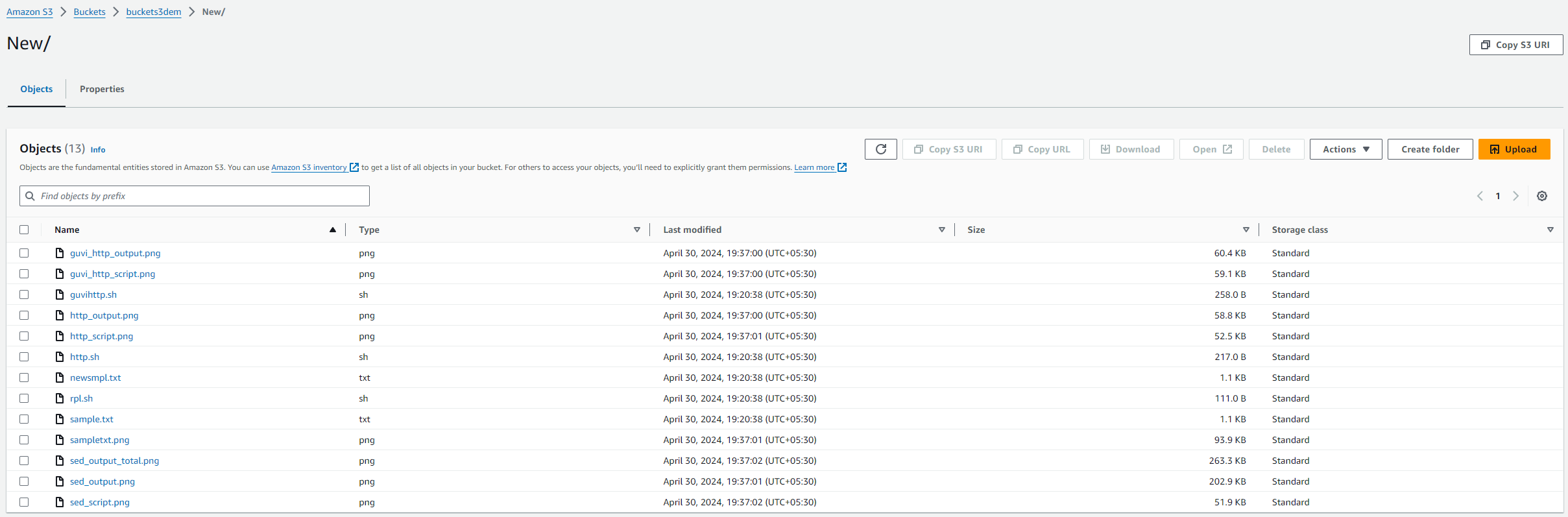
****

**7.Enabling Server Access Logging details**

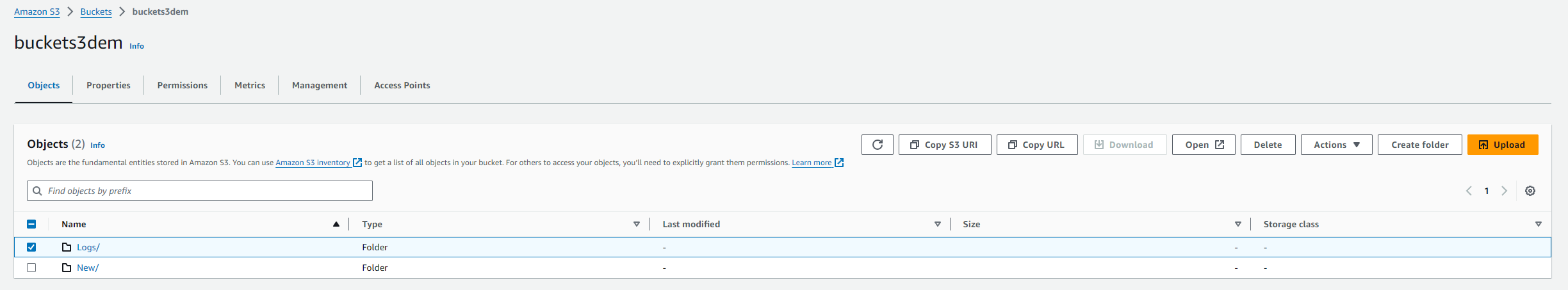
****

**8. Created New Folder and Moved the files to the folder**

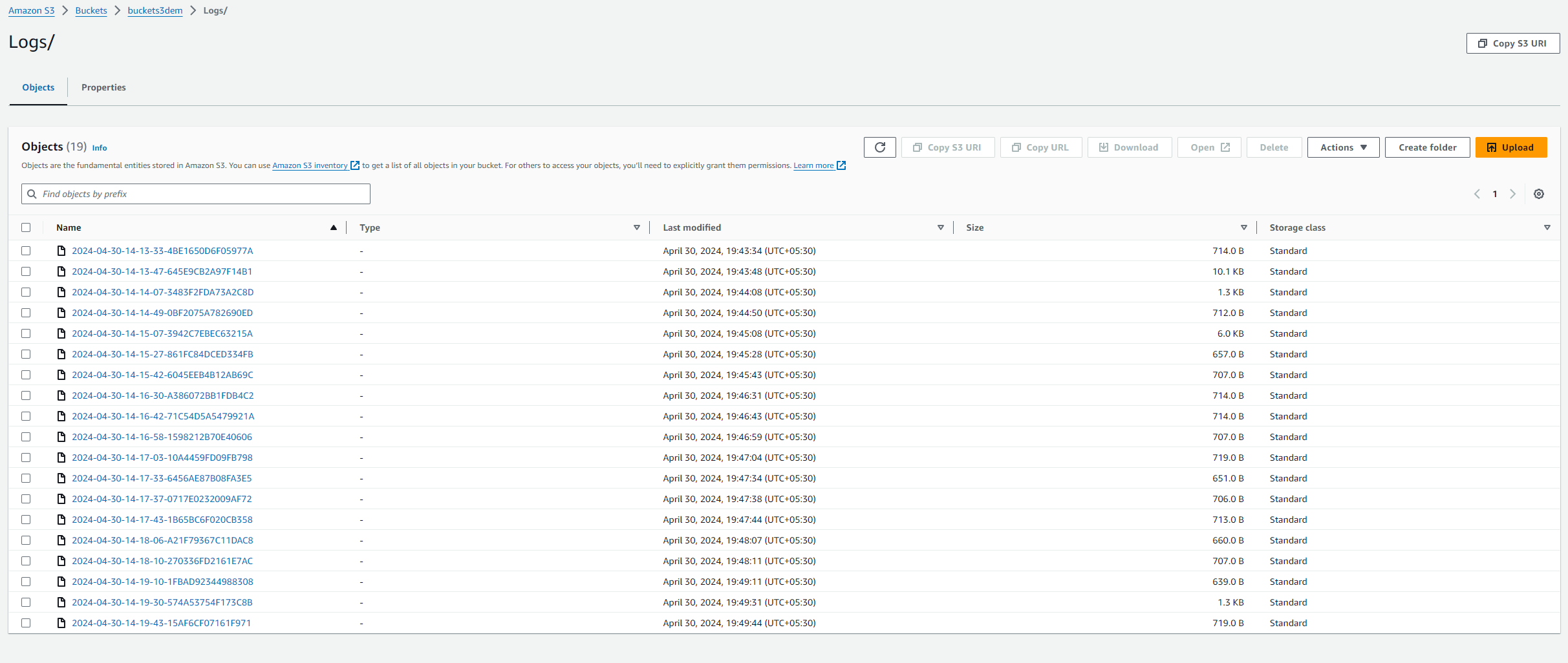
****

****

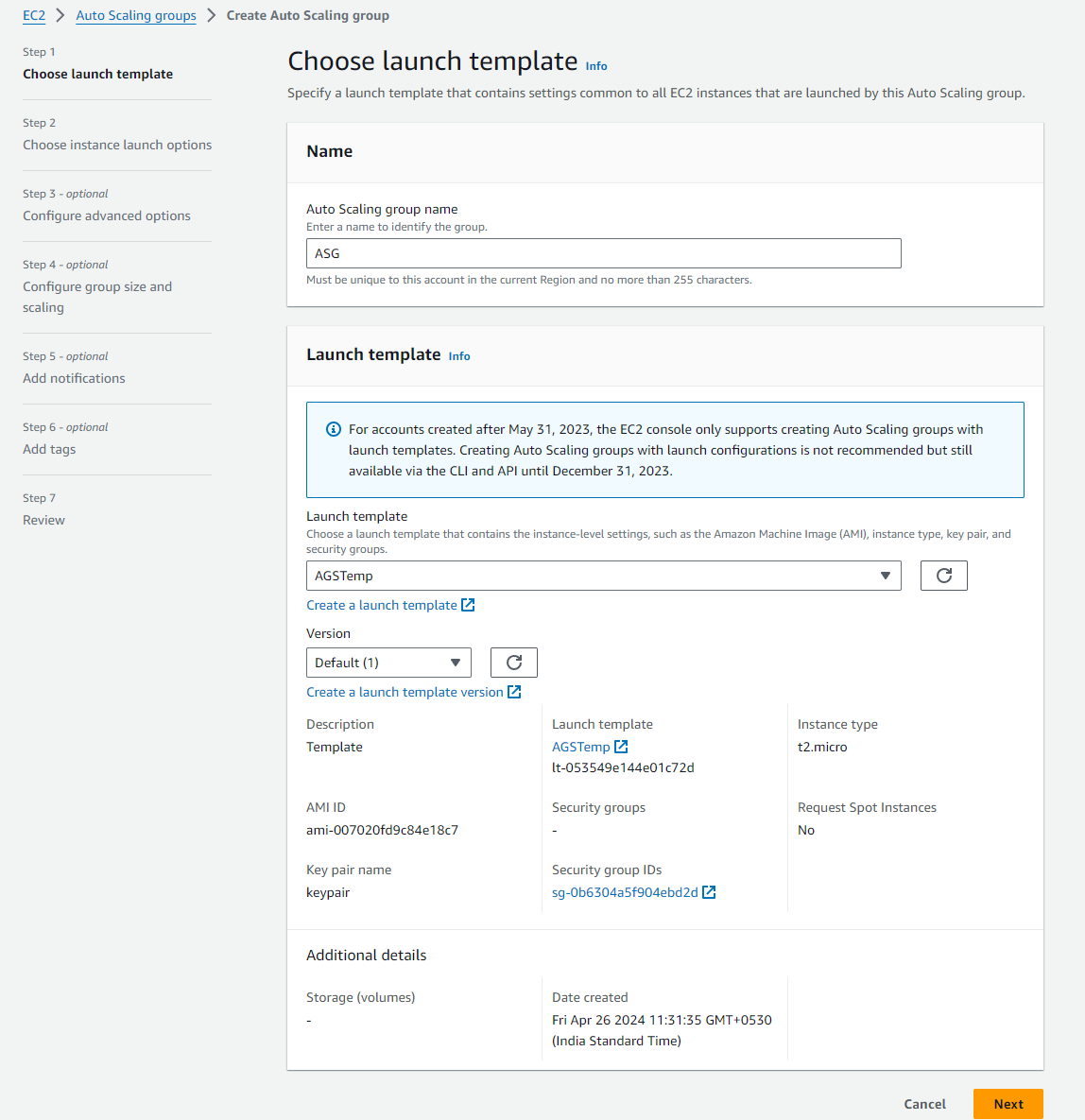
**9.Created Logs Folder for Logs Files to be stored in Logs folder**

****

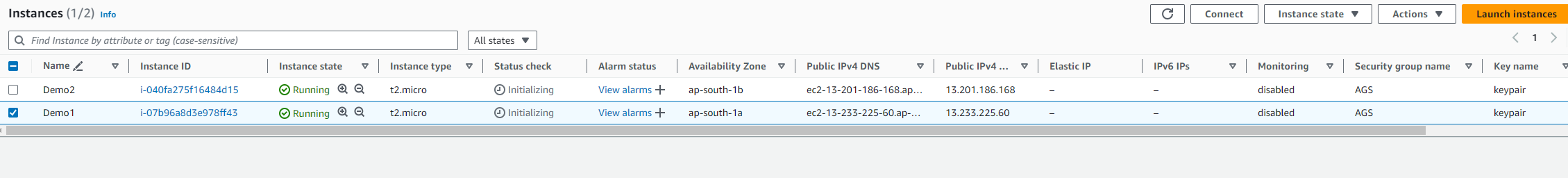
**10. Logs files stored separately in Logs Folder**

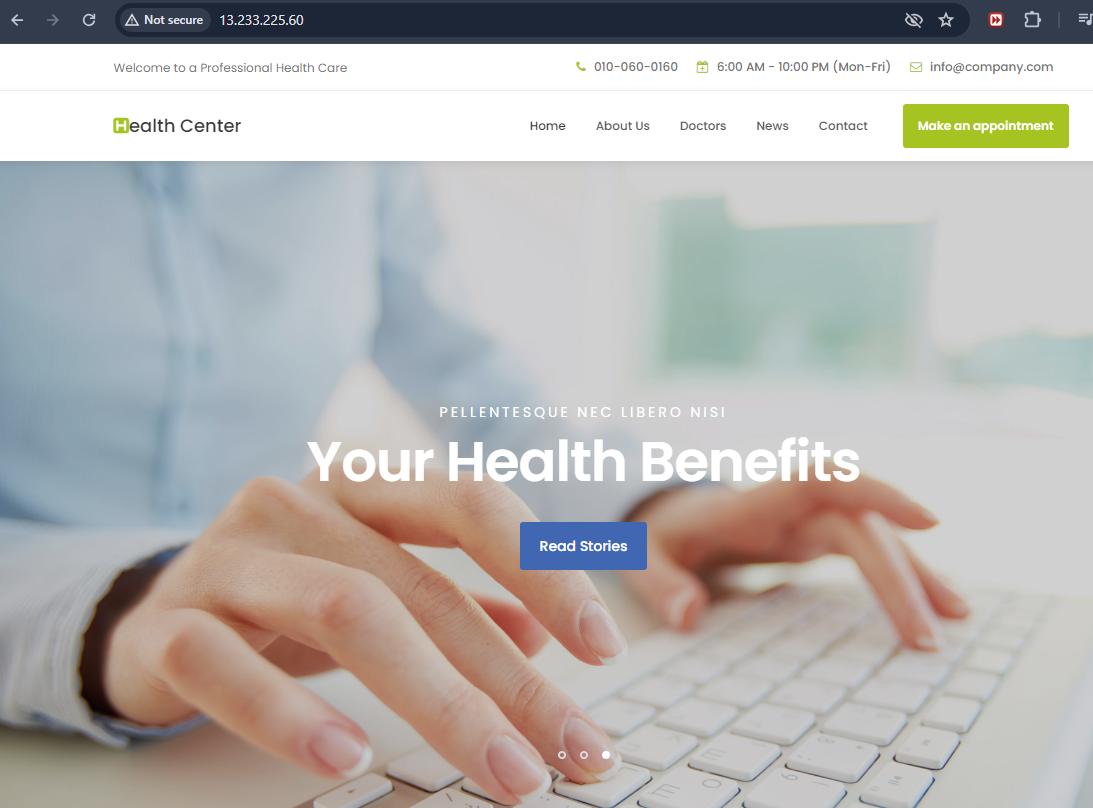
****

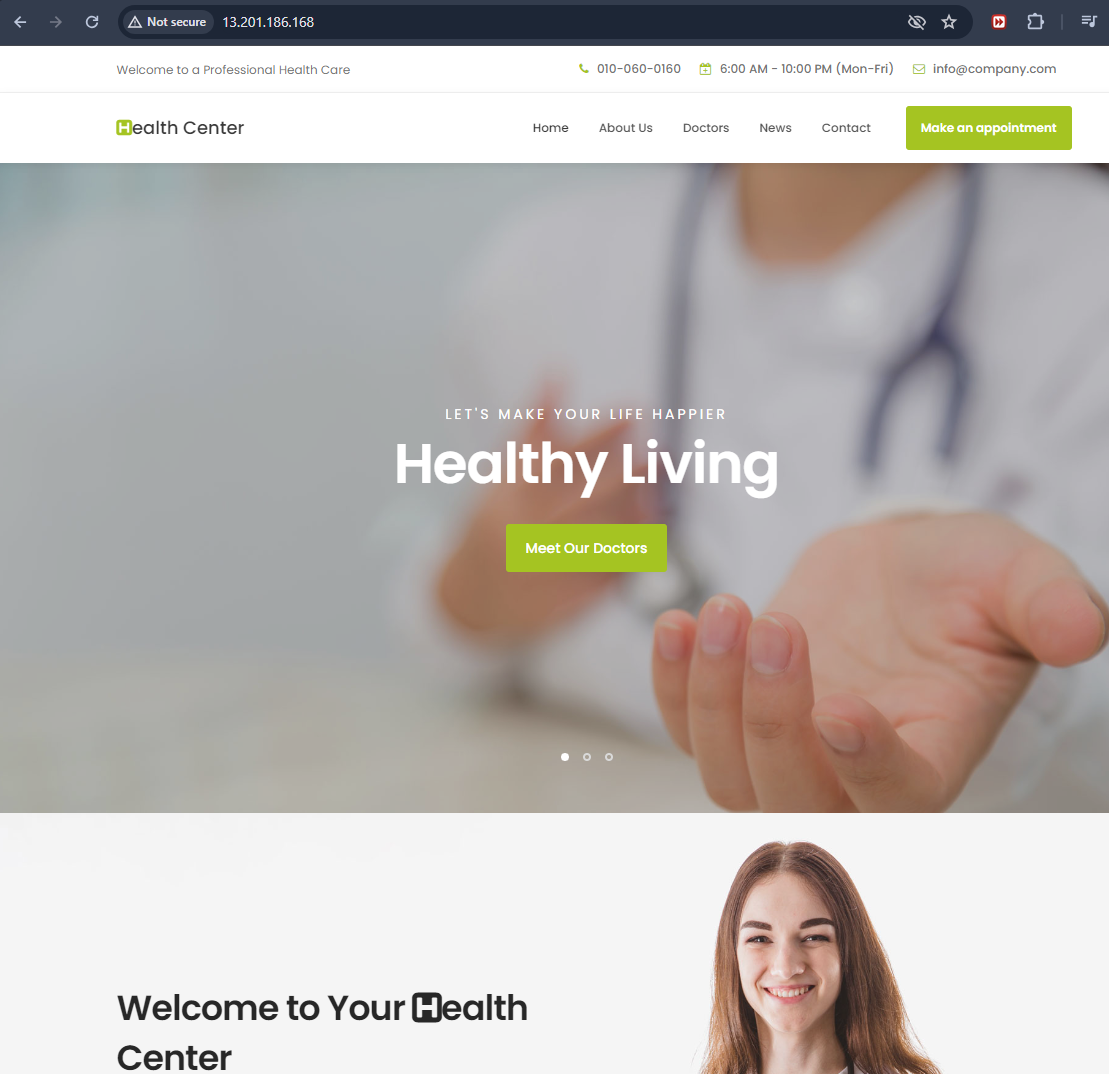
**11.Creating Instances using Auto Scaling Group**

****

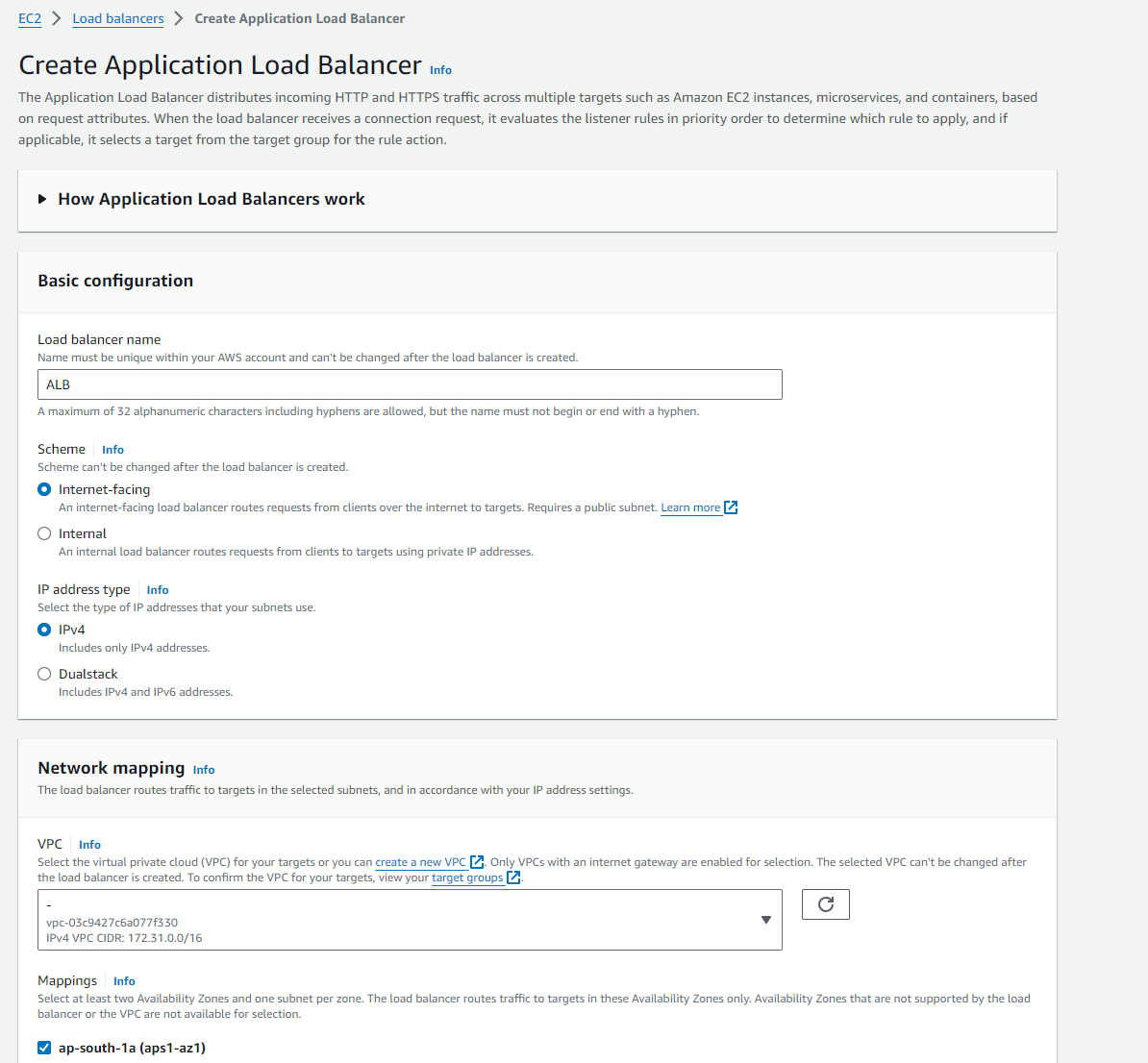
**12. Two instances Created with Applications. Both are running in Different IP**

****

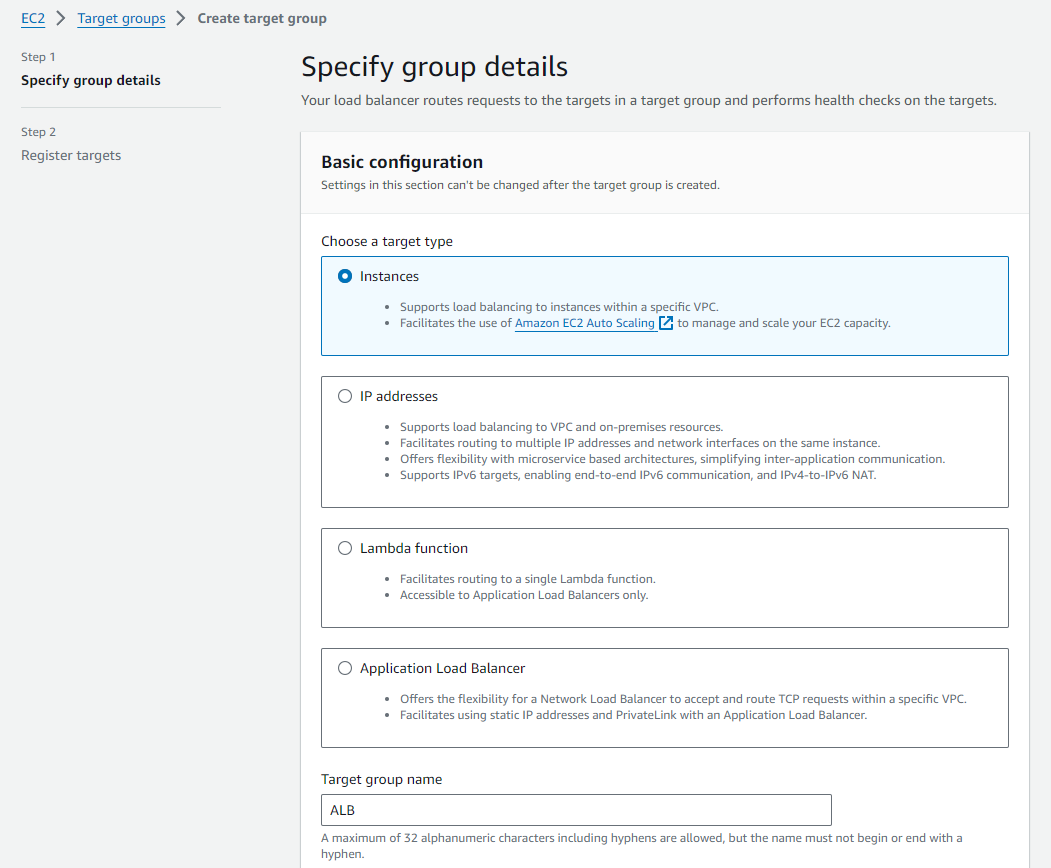
****

****

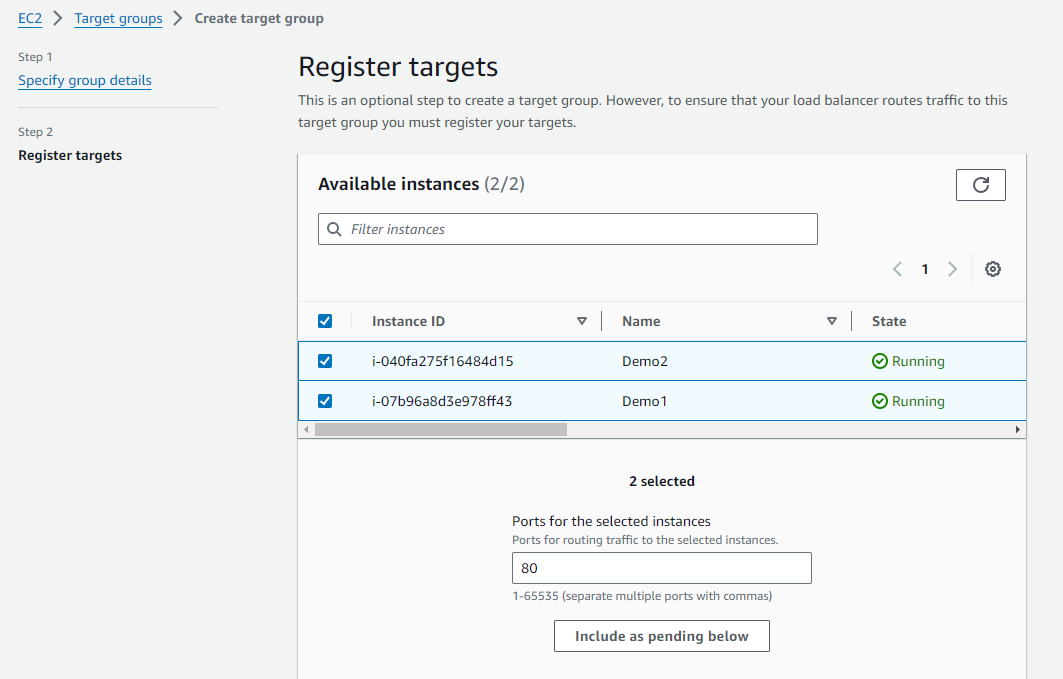
**13.Creating Applications Load Balancer**

****

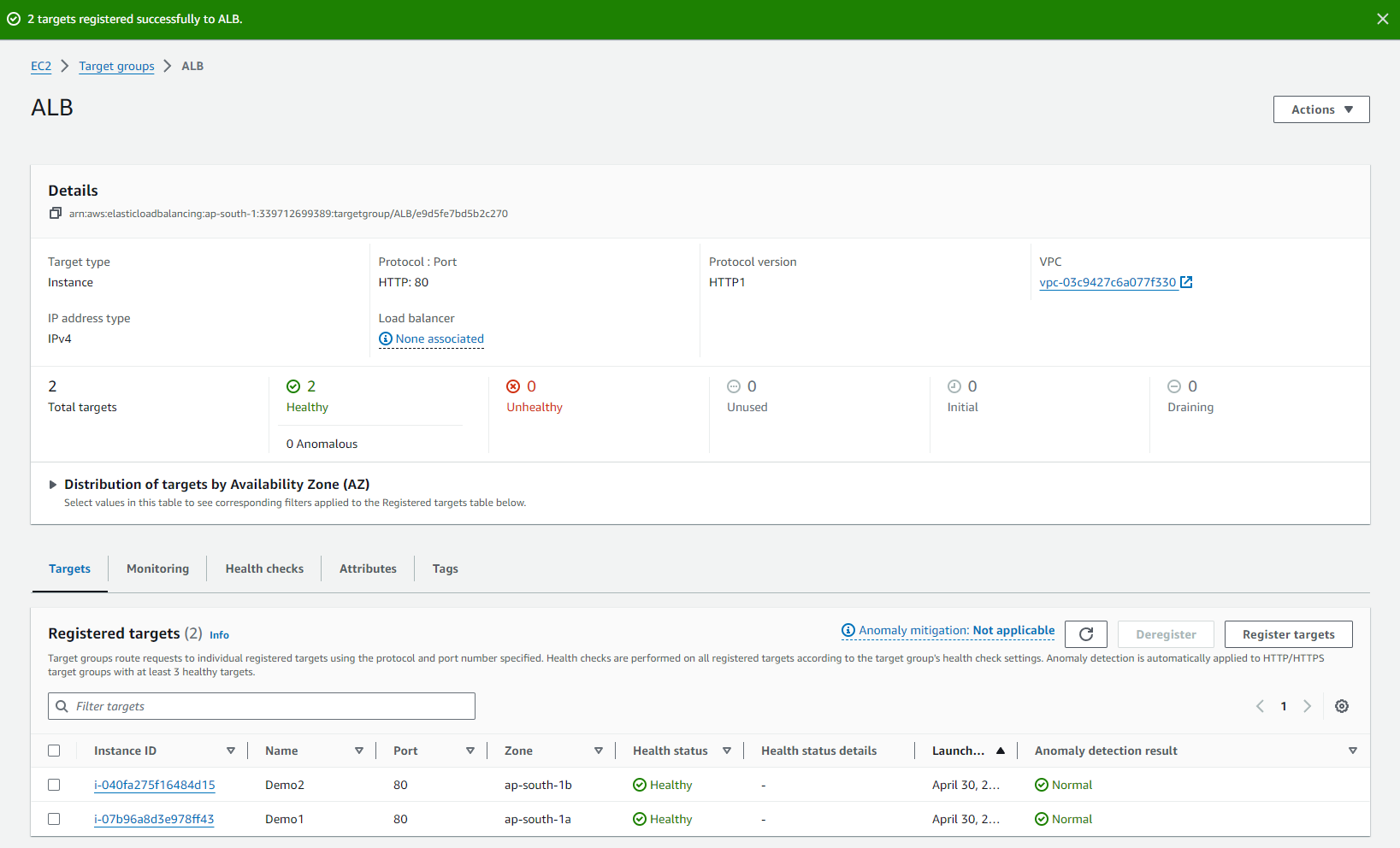
**14. Creating Target Group for App Load Balancer**

****

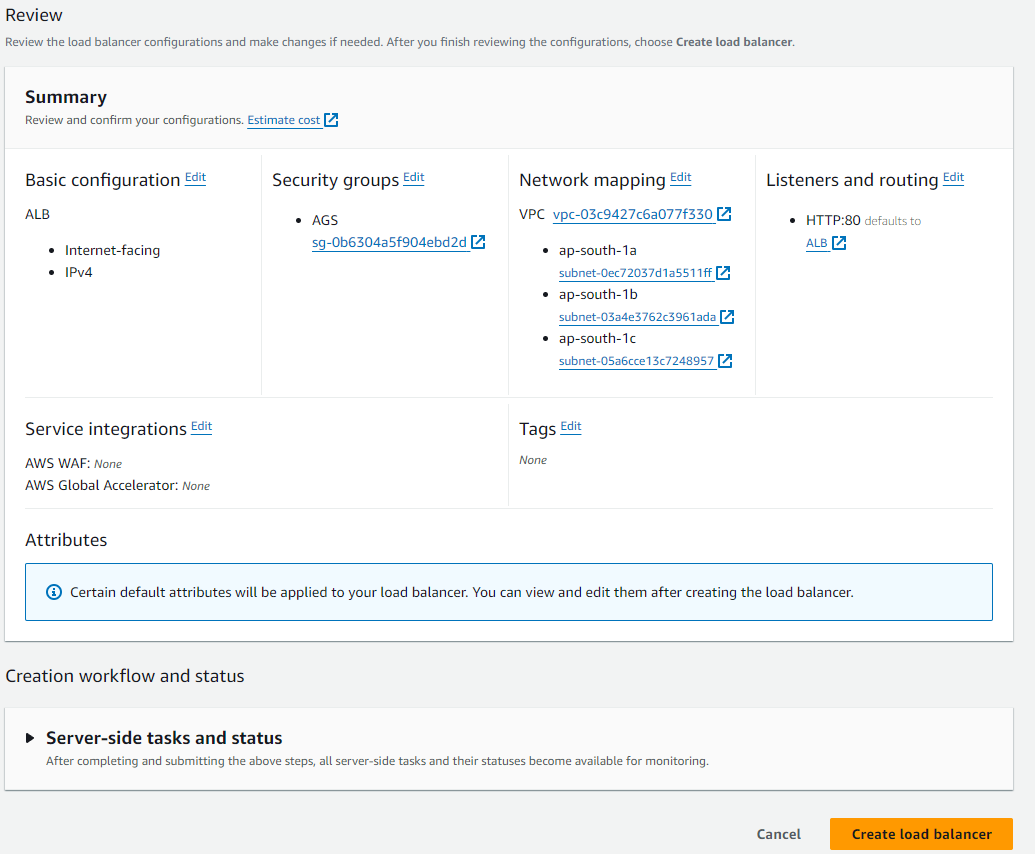
**15.Target Instances selected to connect with Load Balancer**

****

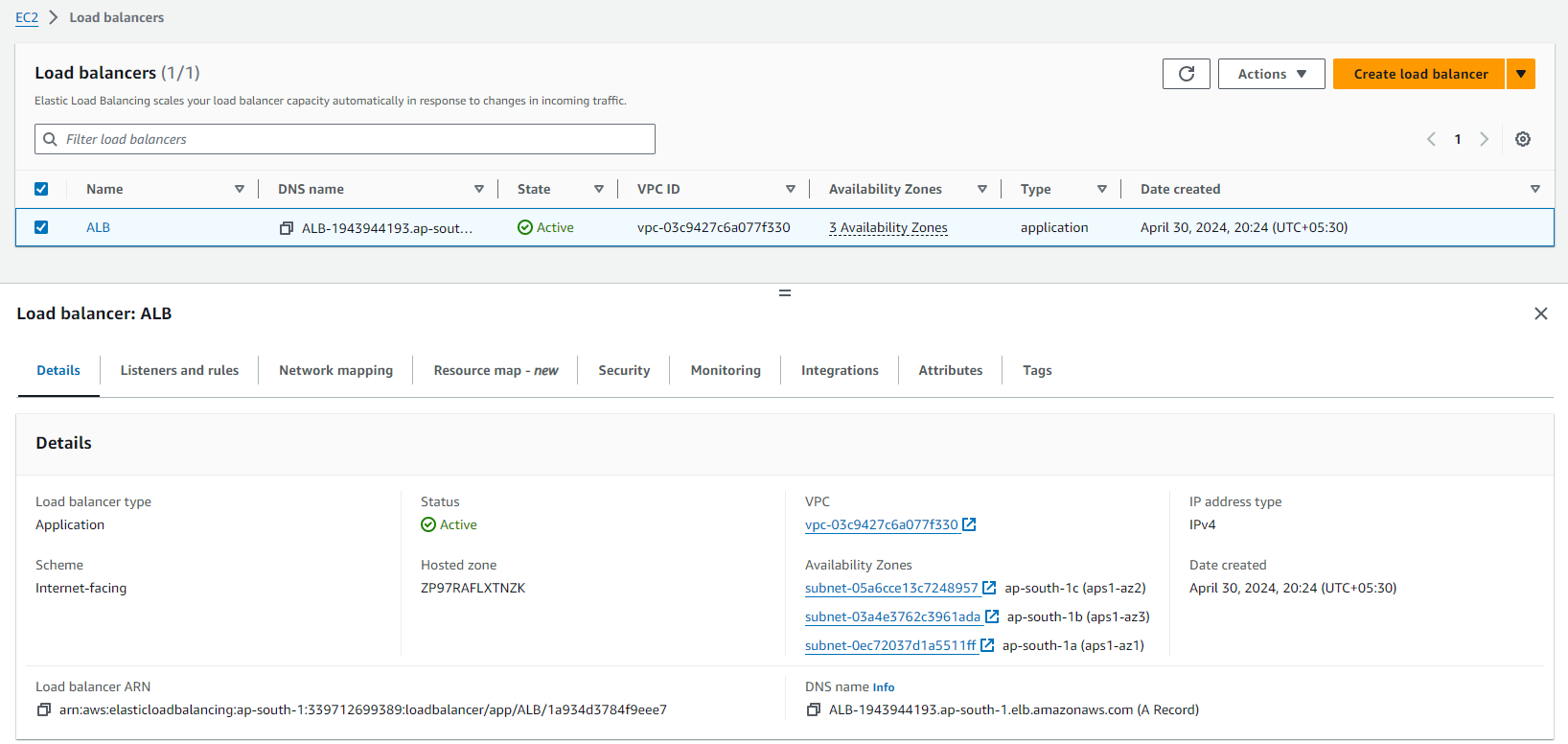
**16. Two Instances initialized and Running Healthy in Target Group**

****

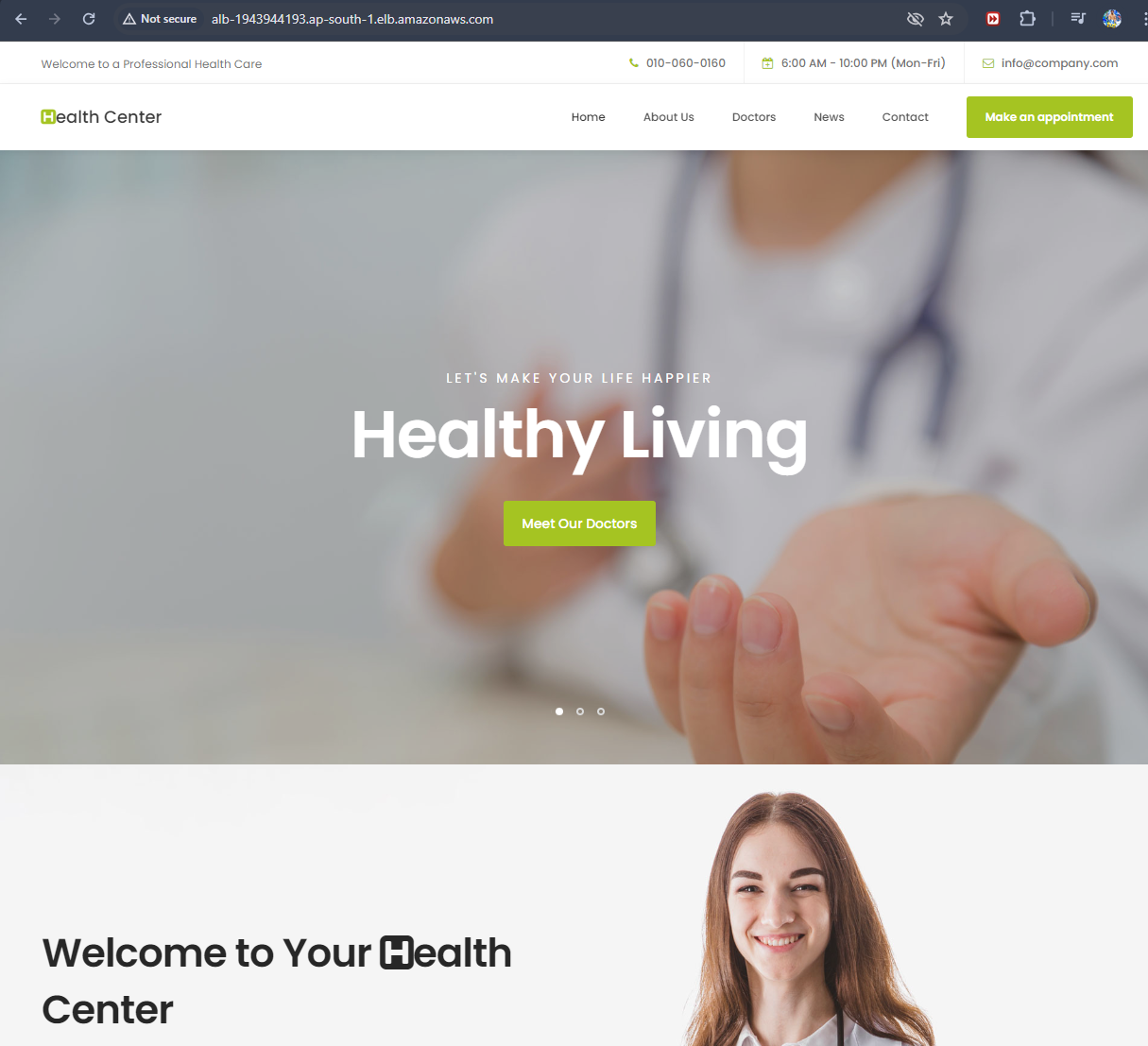
**17.Summary of App Load Balancer .Both Instances are connected with Load Balancer by Target Group**

****

**18. App Load Balancer is Running**

****

**19.Application Output traffics from the server to Load Balancer IP**

****