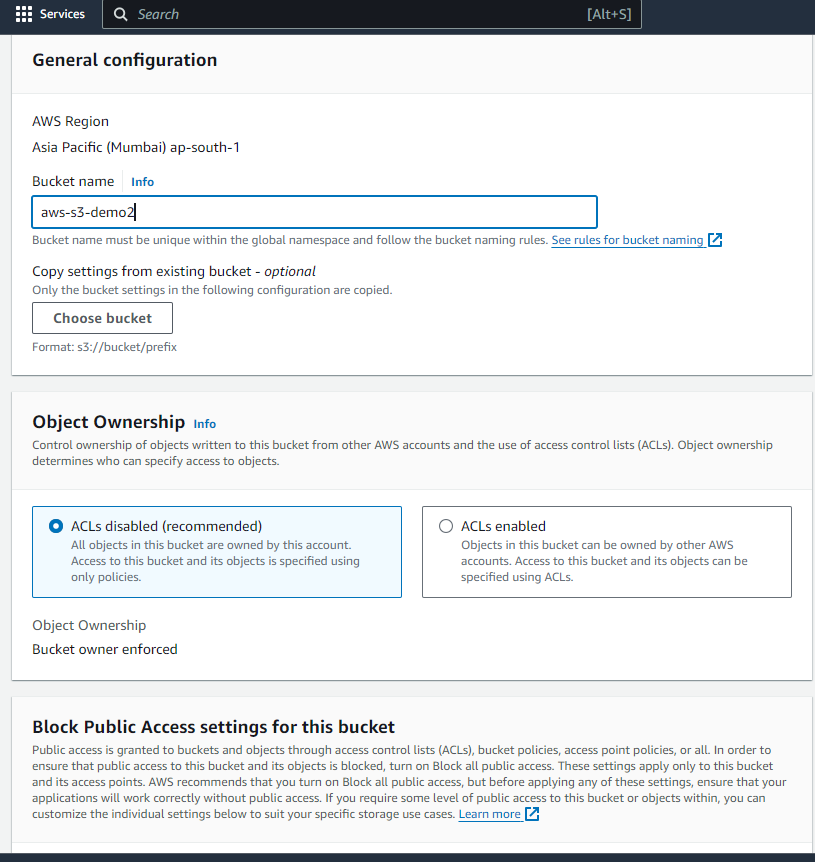
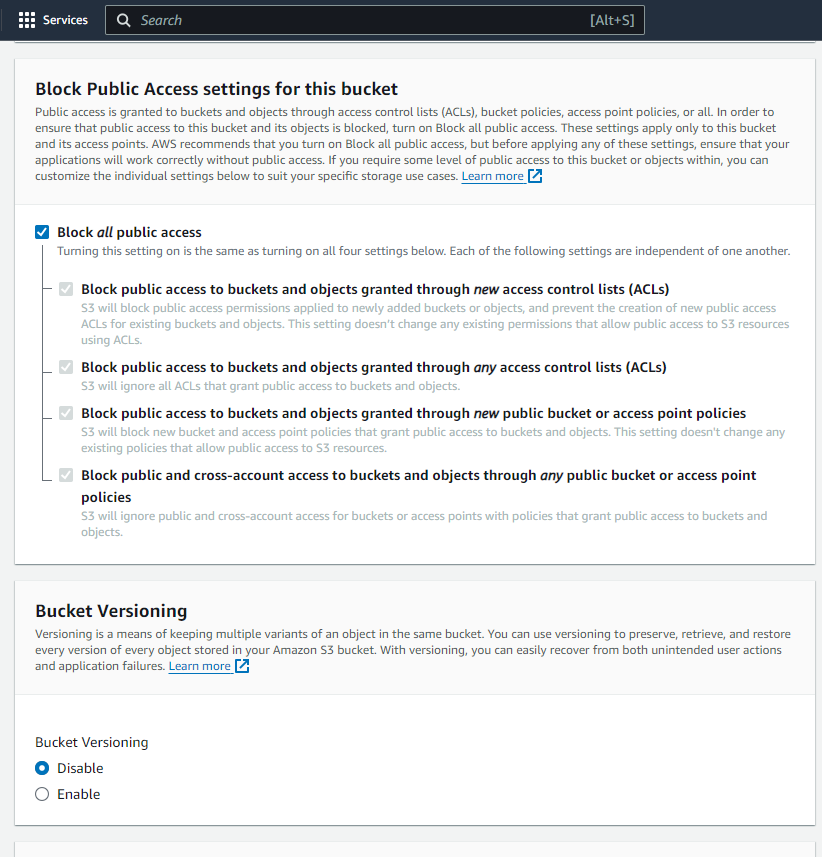
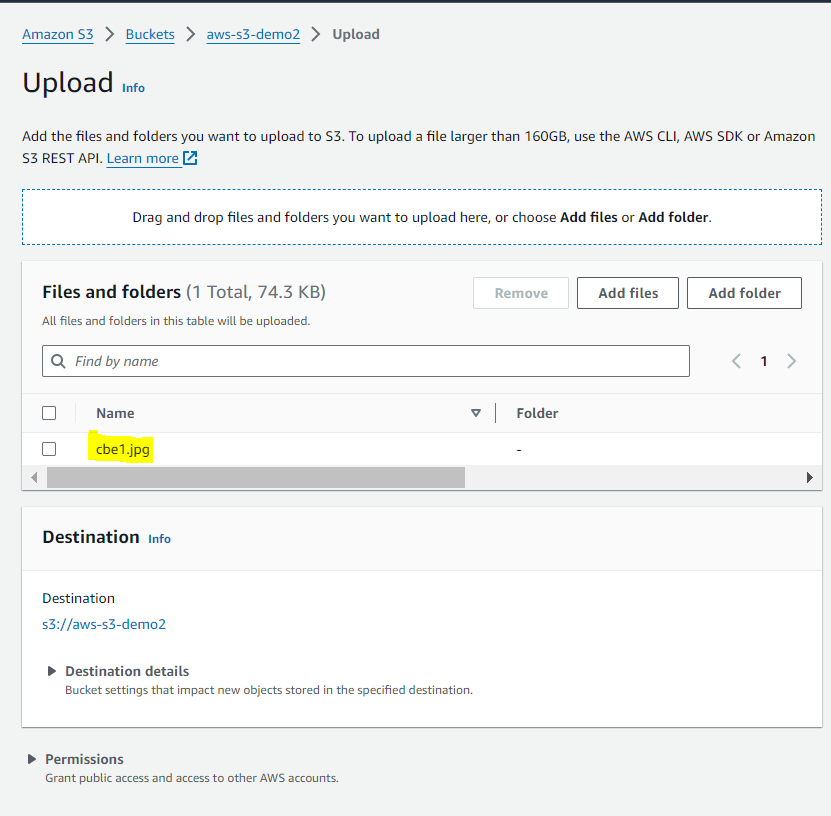
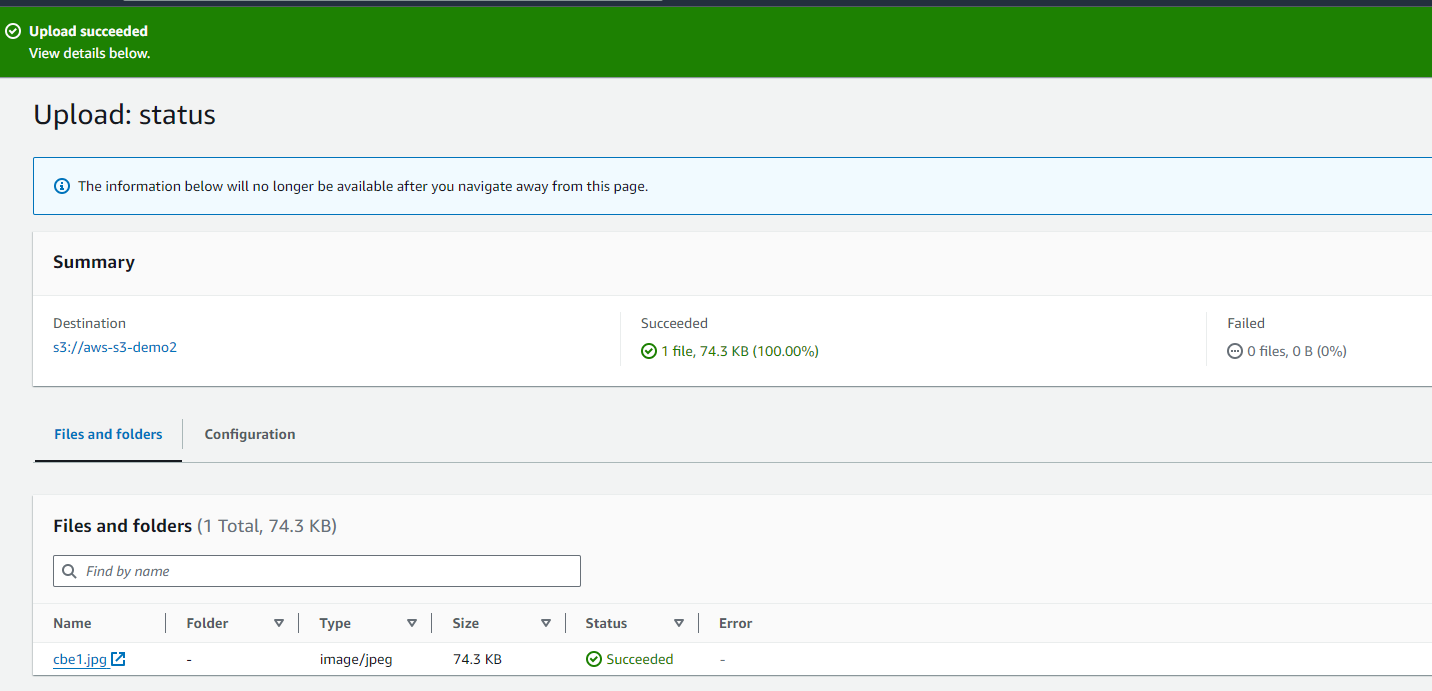
**CREATE A S3 BUCKET WITH NO PUBLIC ACCESS**





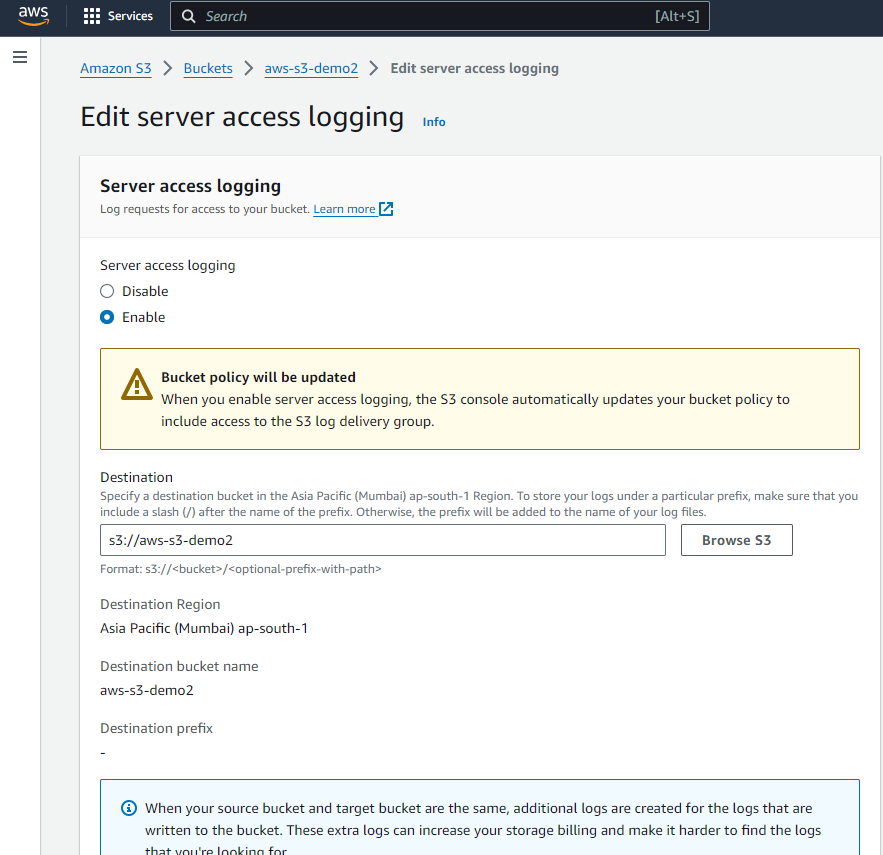
**UPLOAD ANY FILES TO THE BUCKET**



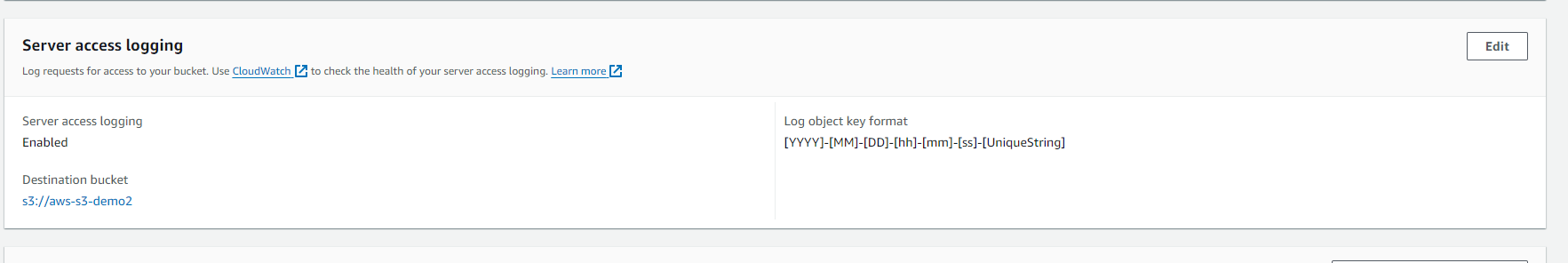


**NOW ENABLE LOGS FOR THE BUCKET**

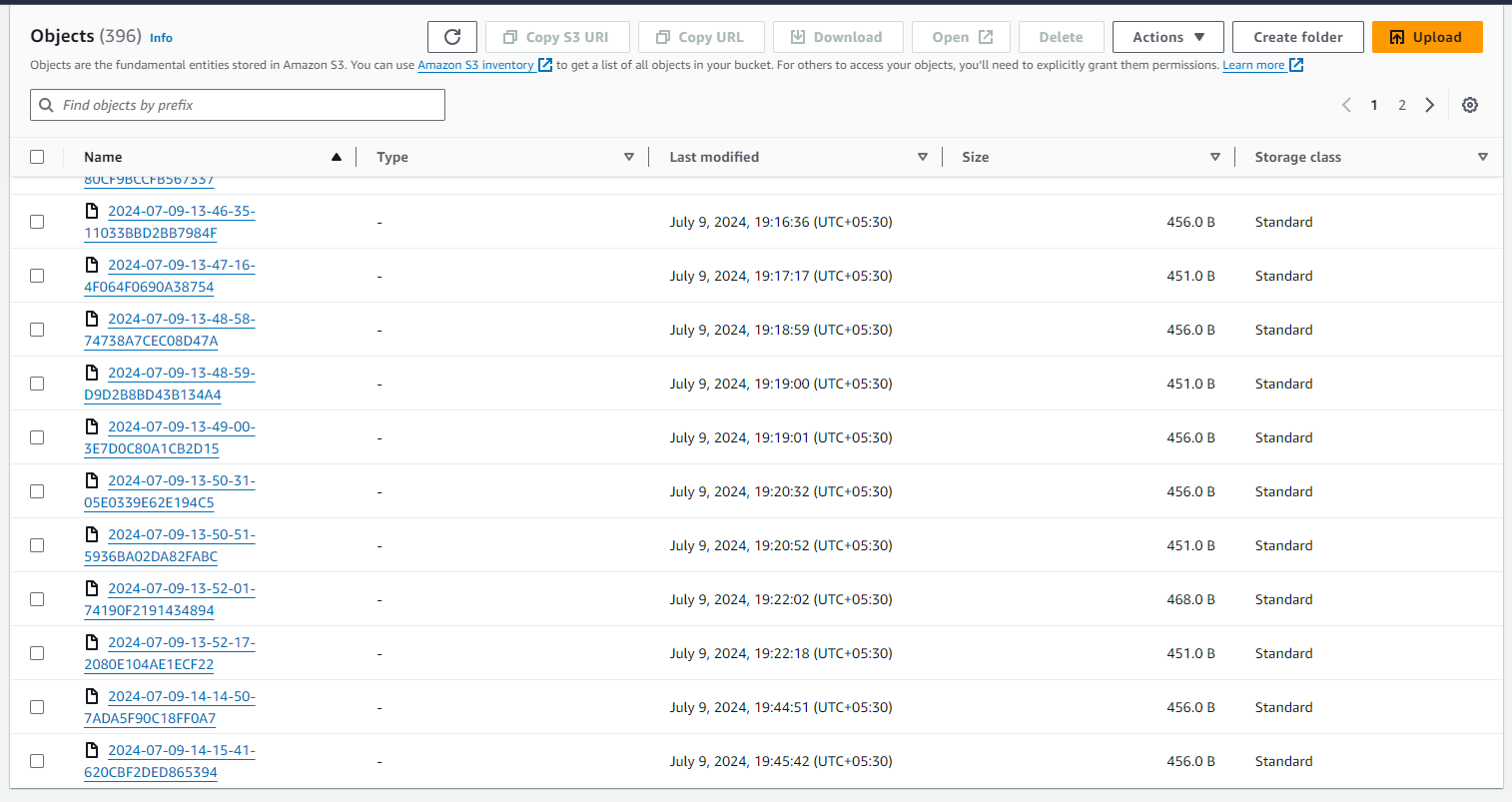
**NAVIGATE TO PROPERTIES IN THE BUCKET AND ENABLE SERVER ACCESS LOGGING**



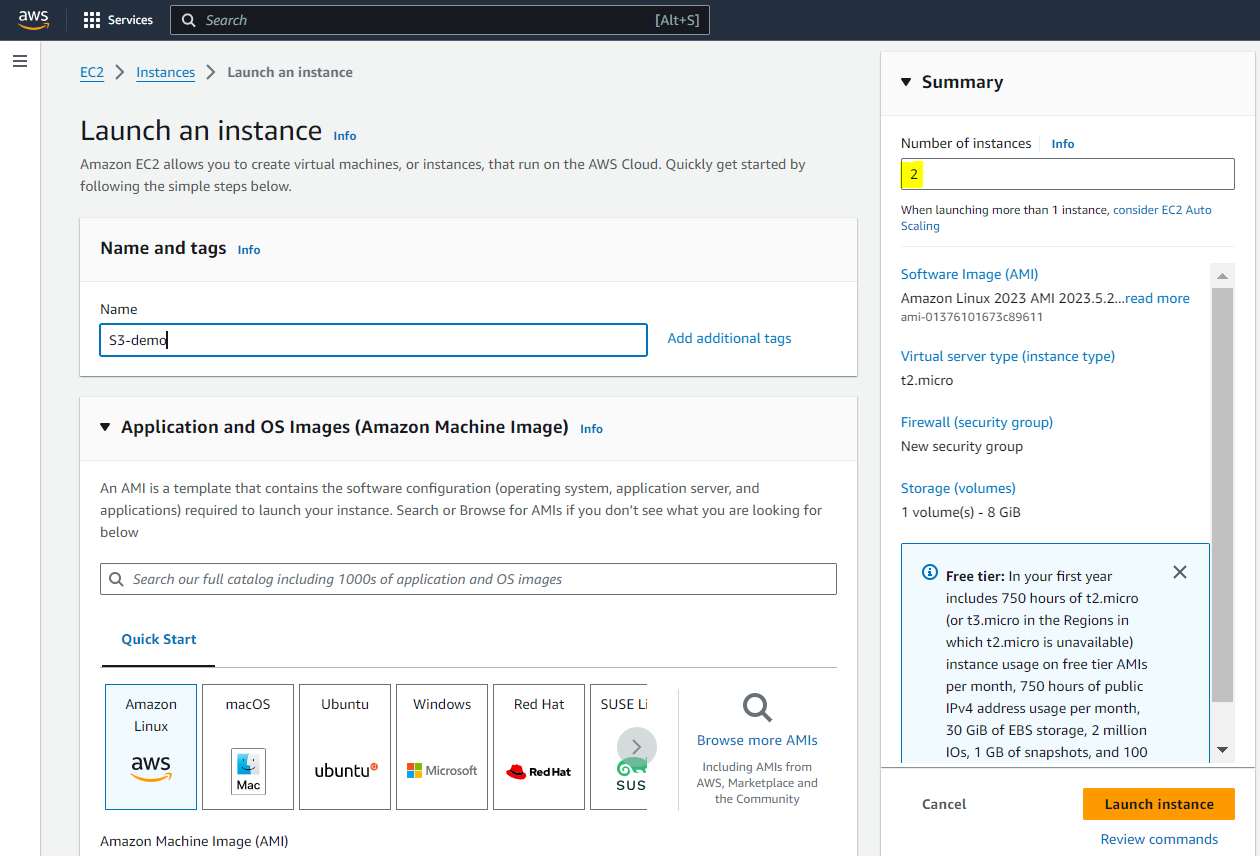
**IN DESTINATION SELECT THE BUCKET THAT WE CREATED**

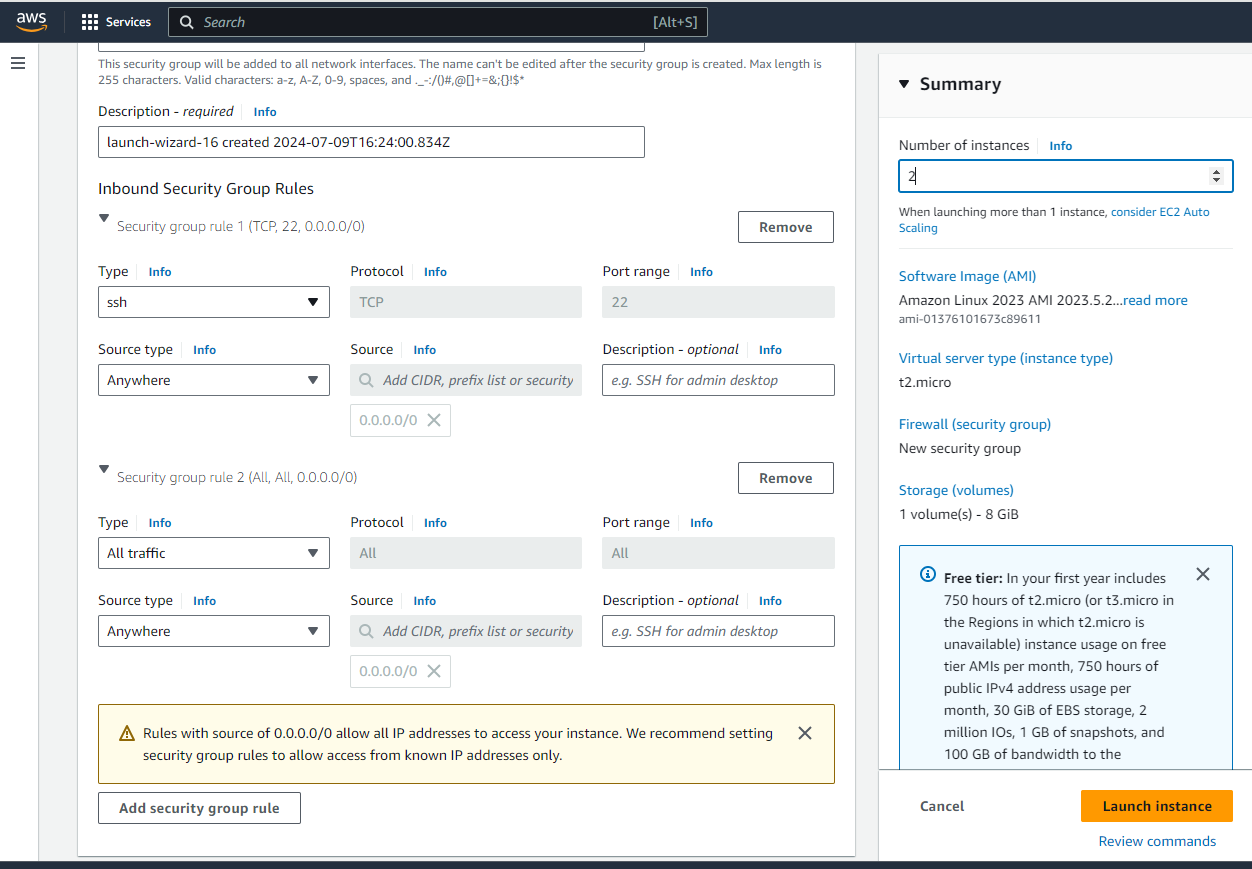


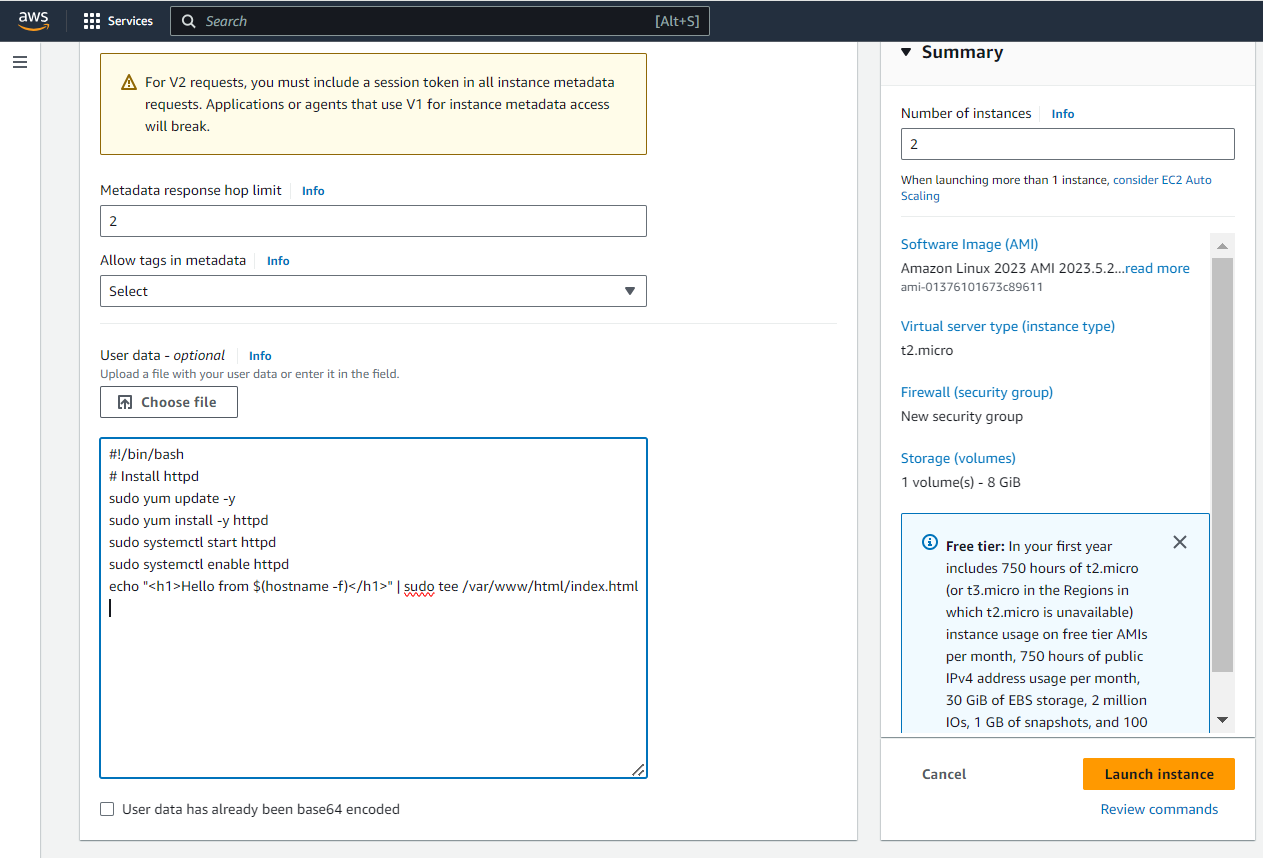
**LOGS**



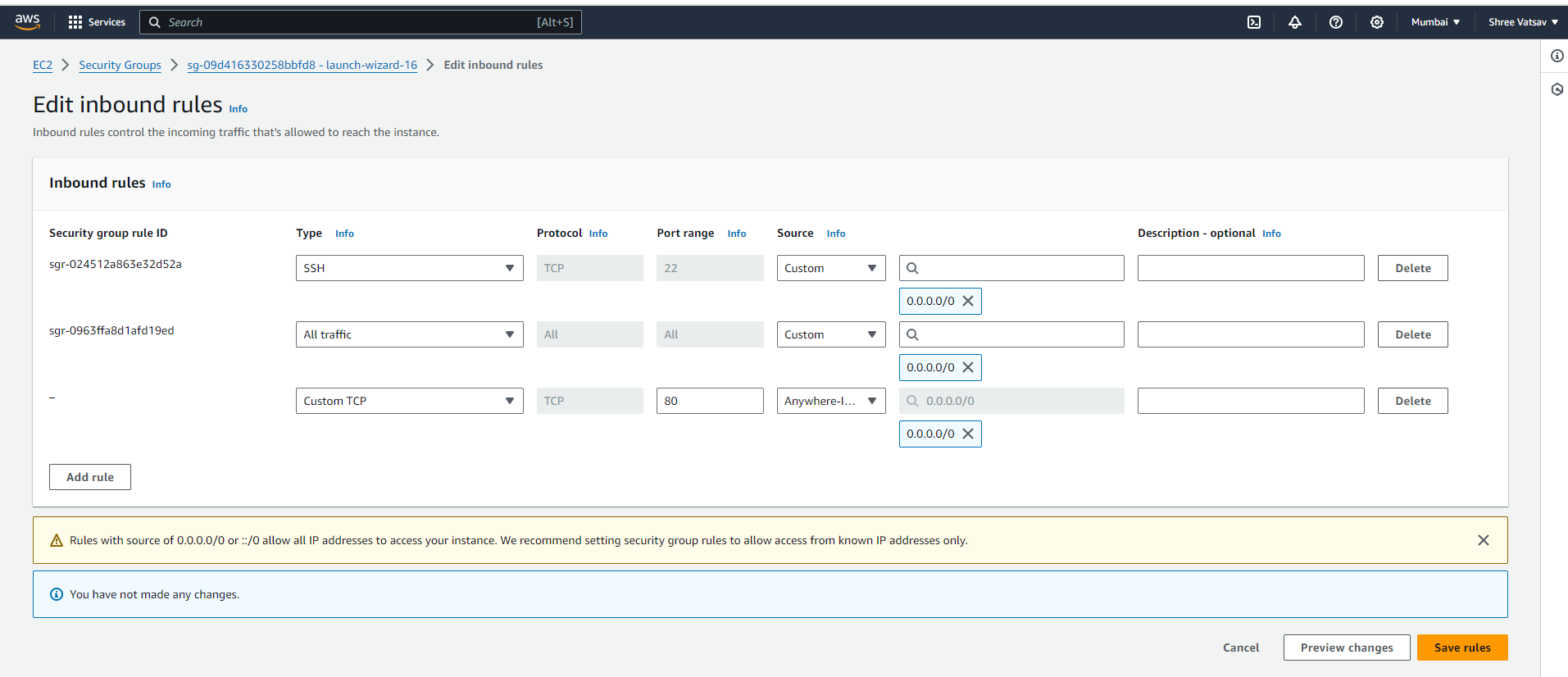
**NOW CREATE 2 EC2 INSTANCE**



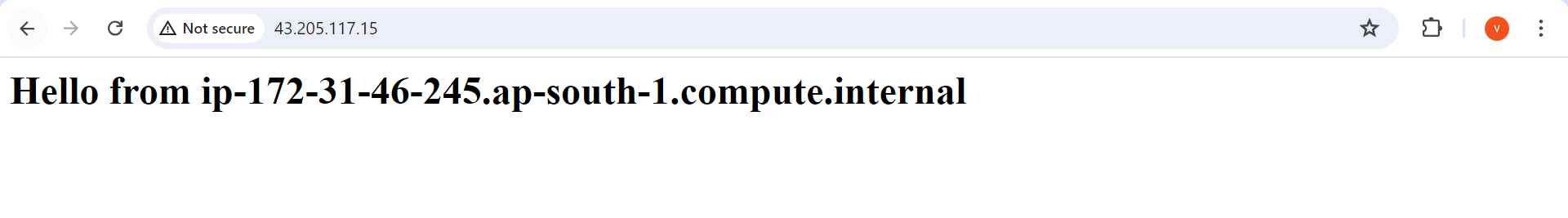




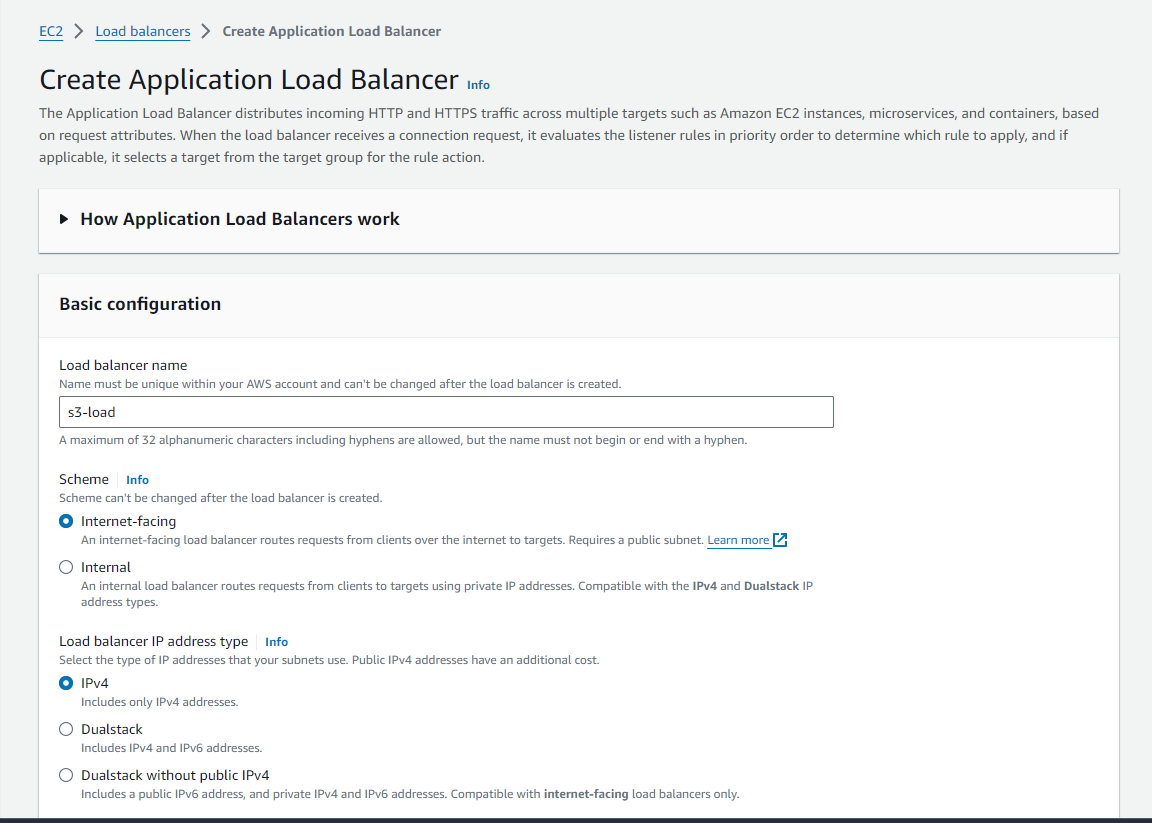
**OPEN PORT 80 IN SECURITY GROUP**

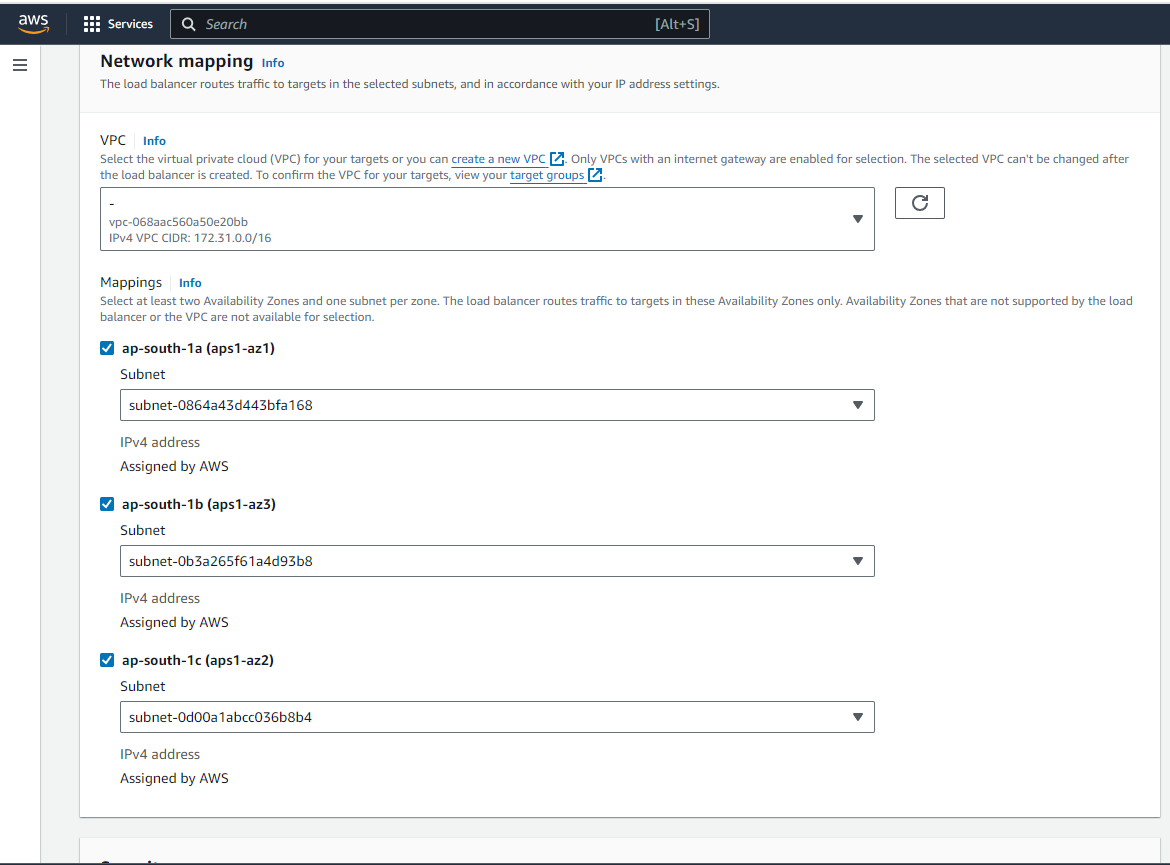


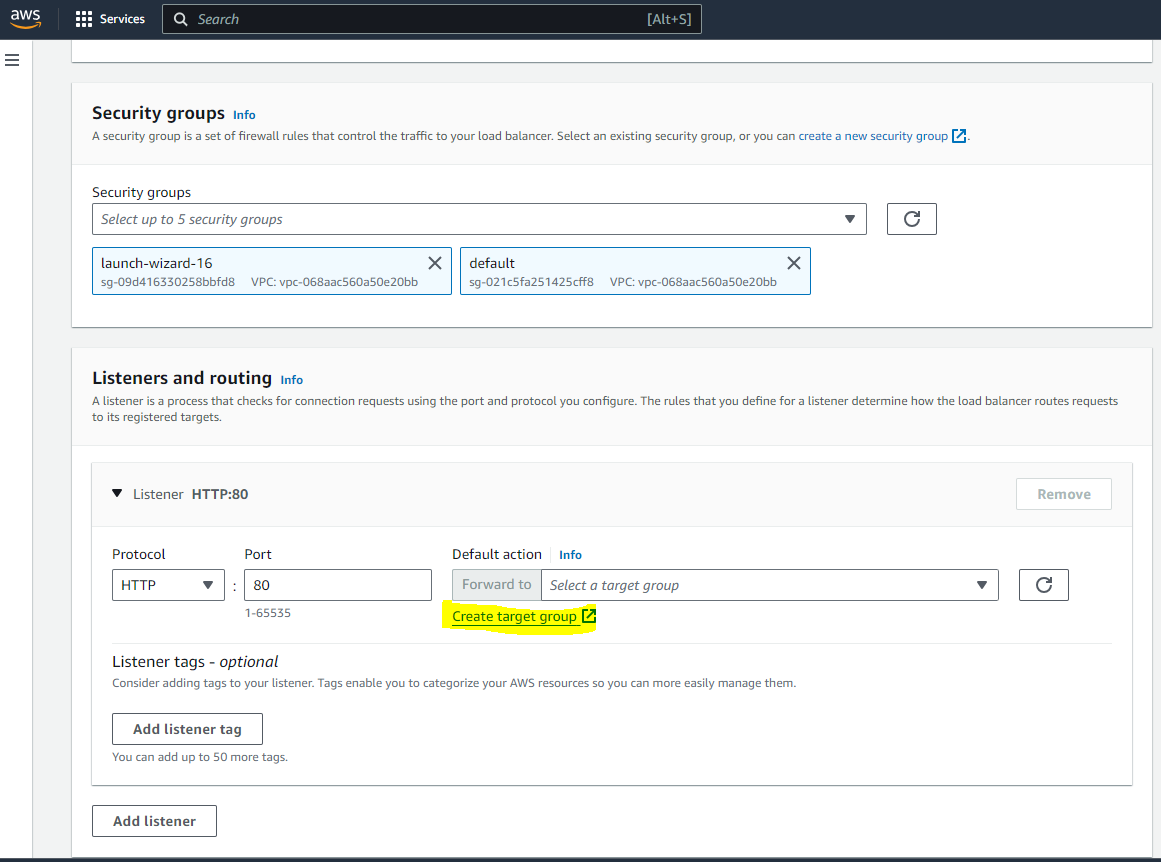
**OUTPUT WHEN WE ACCESS THE IP ADDRESS IN WEB**



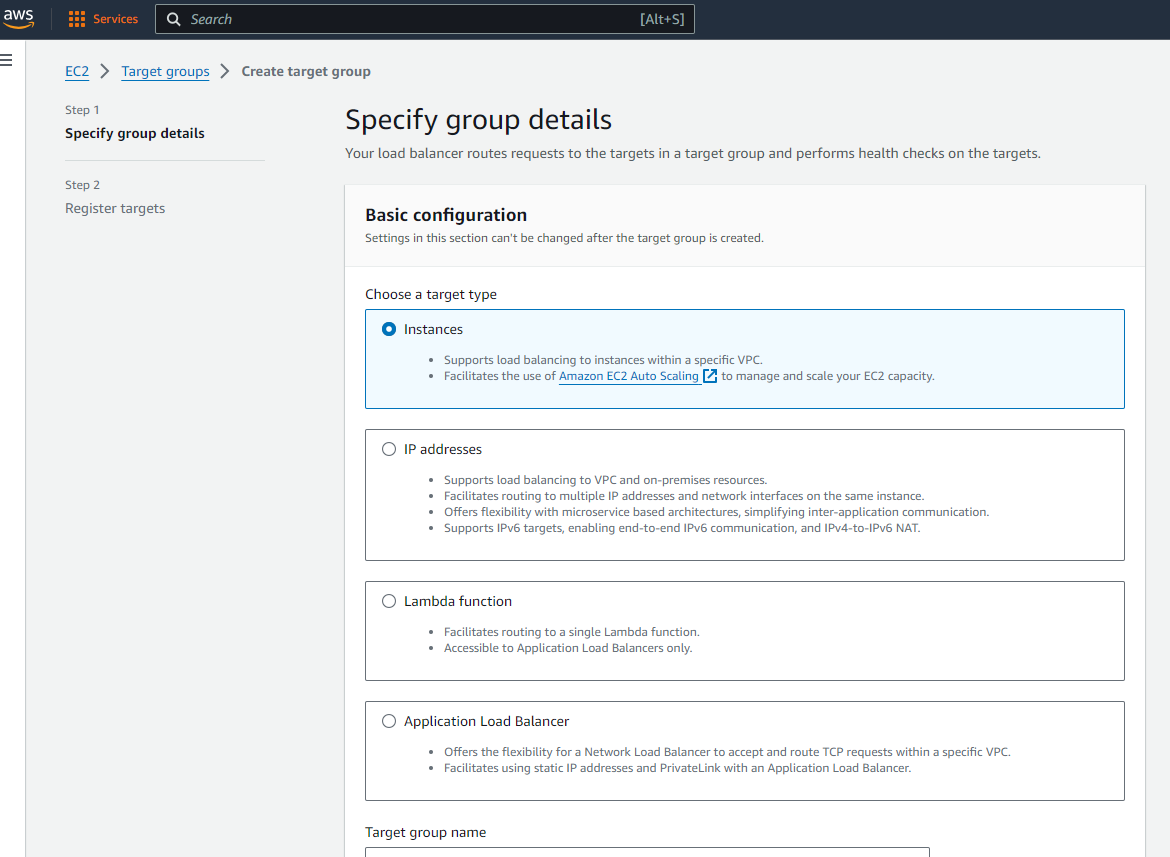
**NOW CREATE A APPLICATION LOAD BALANCER**

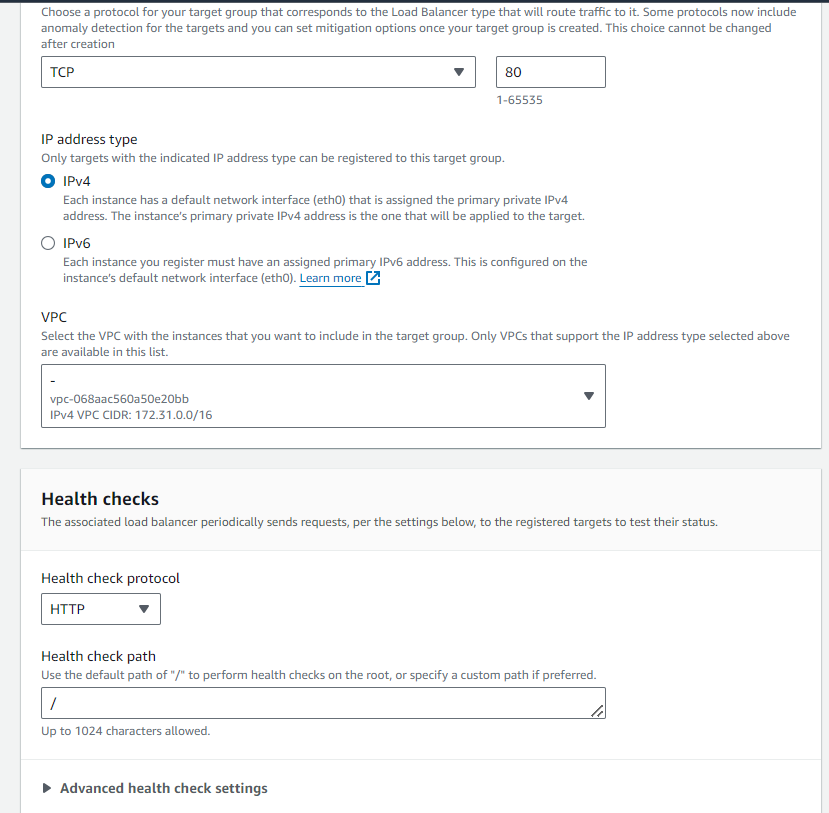




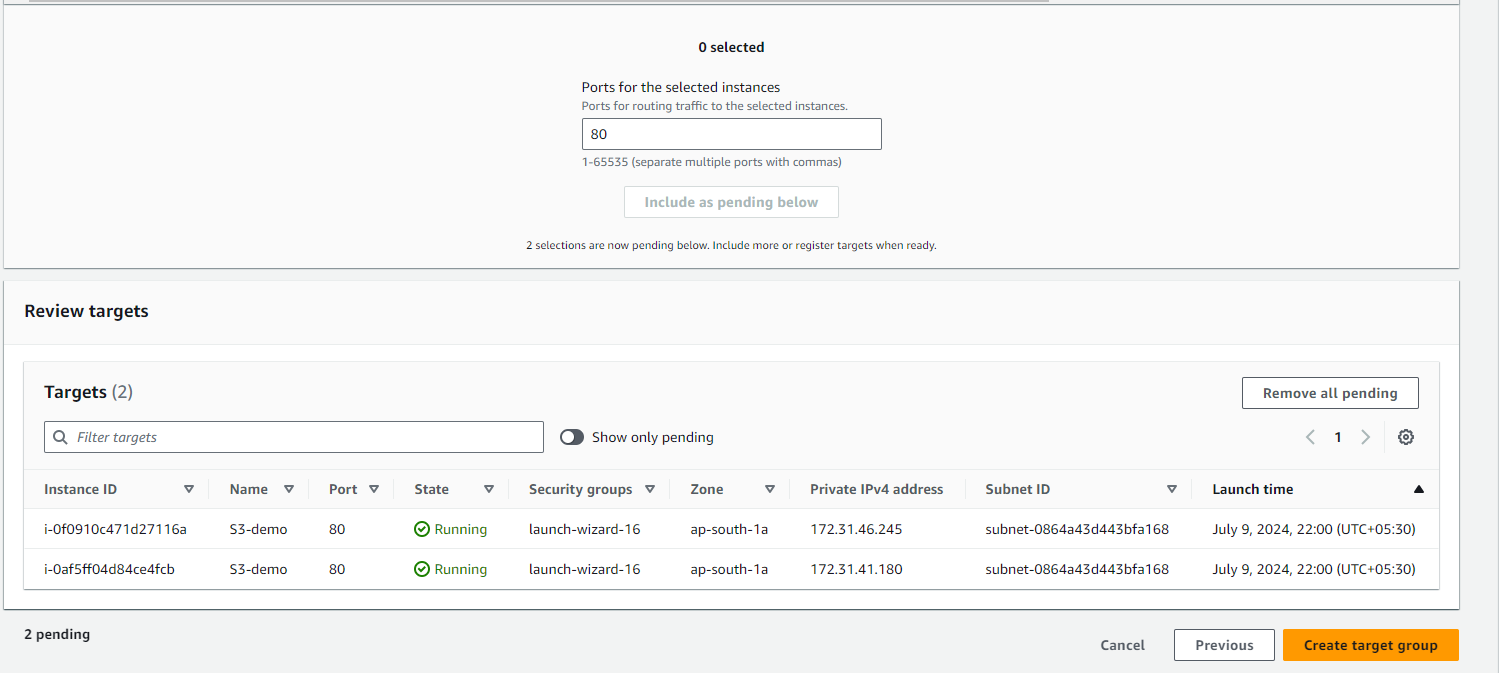


**NOW CREATE A TARGET GROUP**

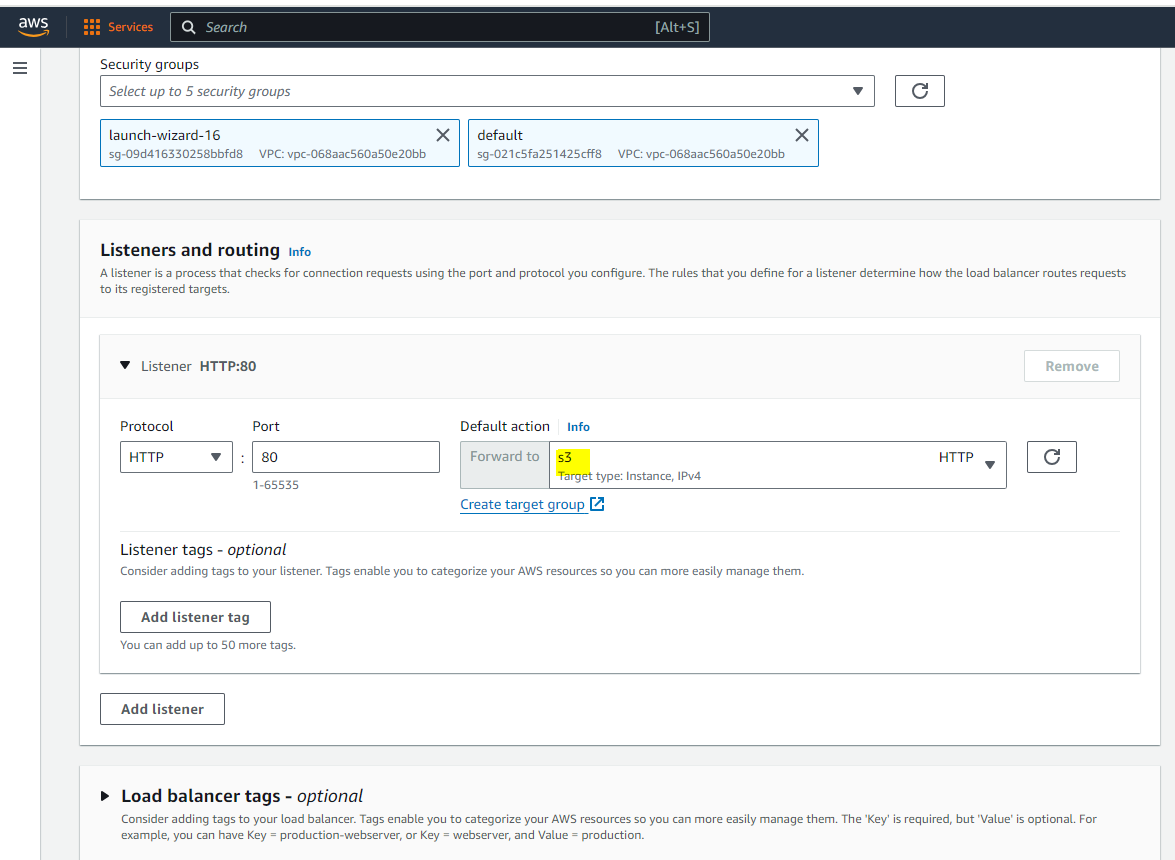


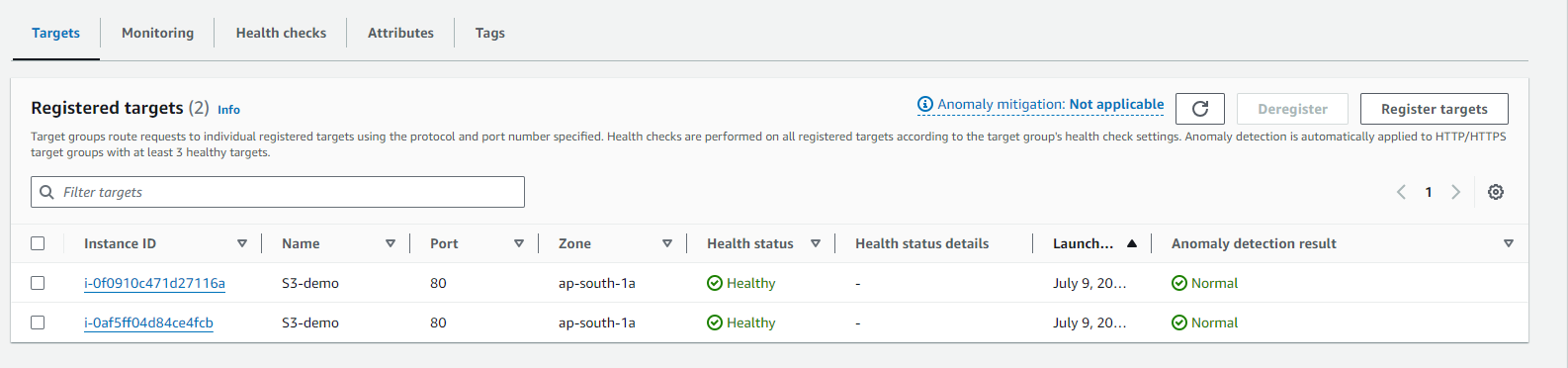


**SELECT THE INSTANCE AND GIVE INCLUDE AS PENDING BELOW AND CREATE TARGET GROUP**

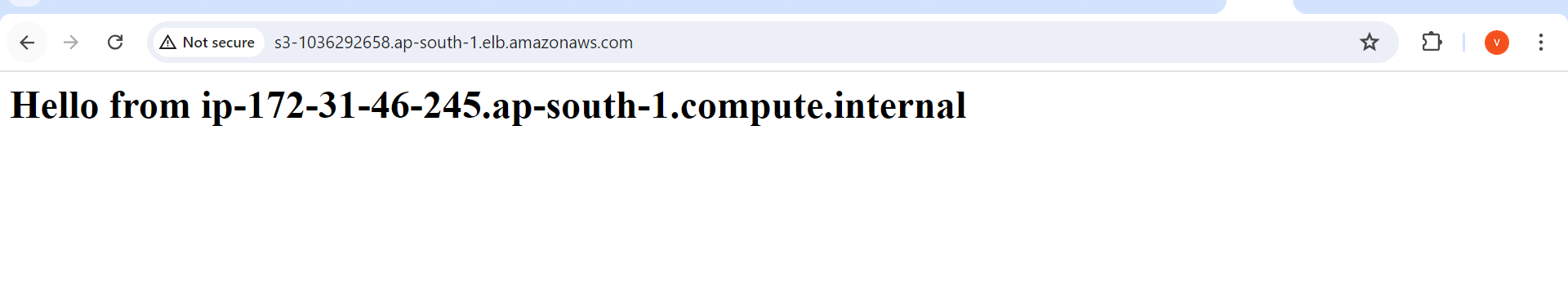


**NOW SELECT THE CREATED TARGET GROUP WHILE CREATING THE LOAD BALANCER**





**NOW ACCESS THE LOAD BALANCERS DNS**



**AND IF WE REFRESH THE IP ADDRESS WILL CHANGE**

