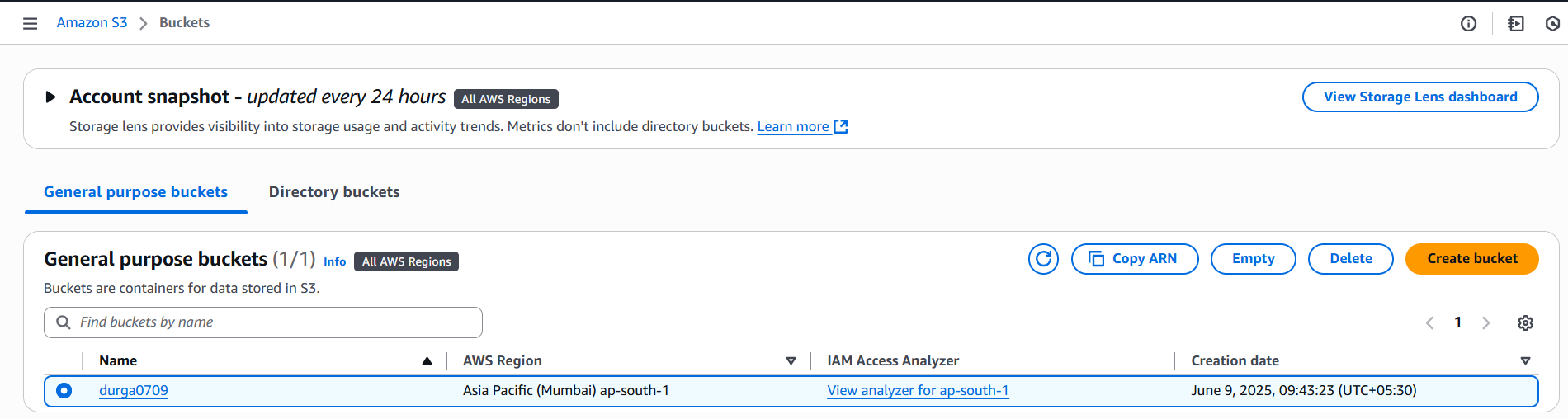
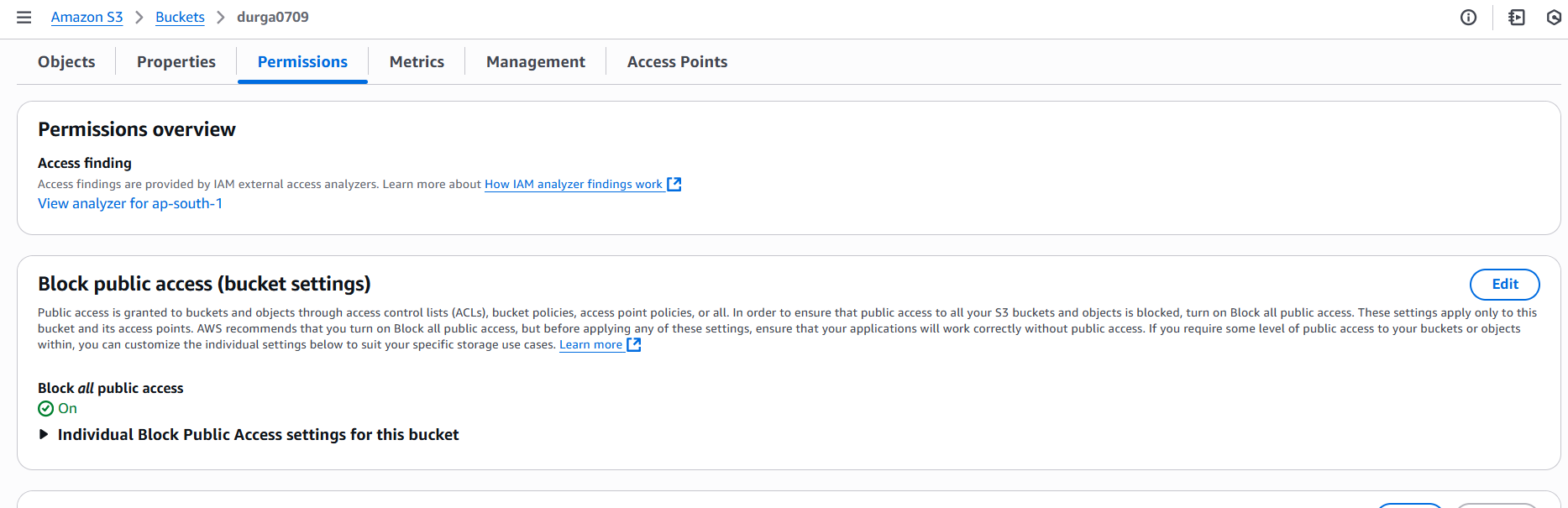
AWS TASK -3

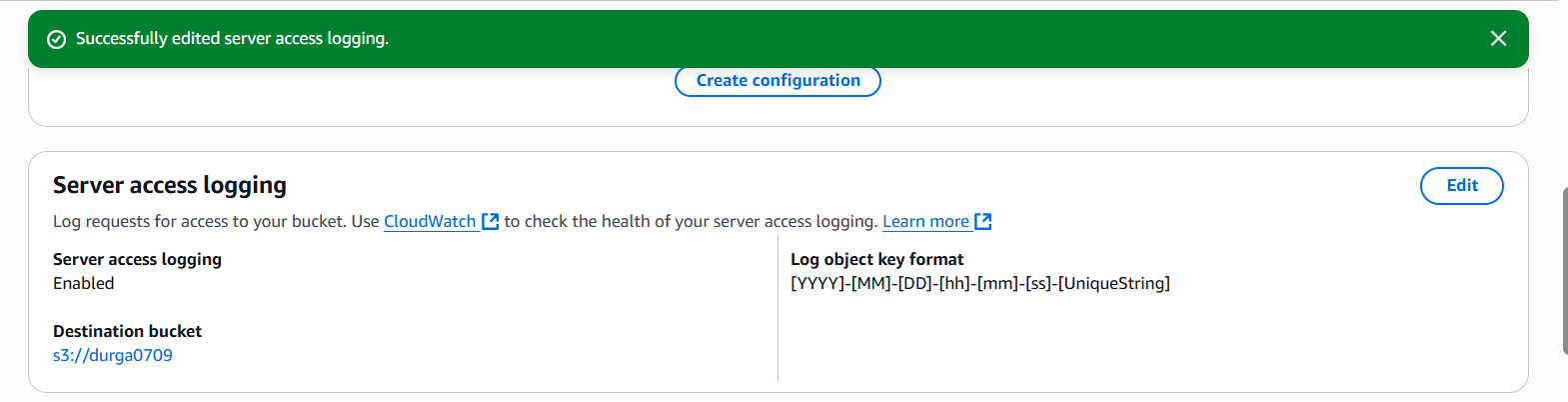
Create a S3 bucket, with no public access and upload files to the bucket & view the logs using cloudwatch for the uploaded files.

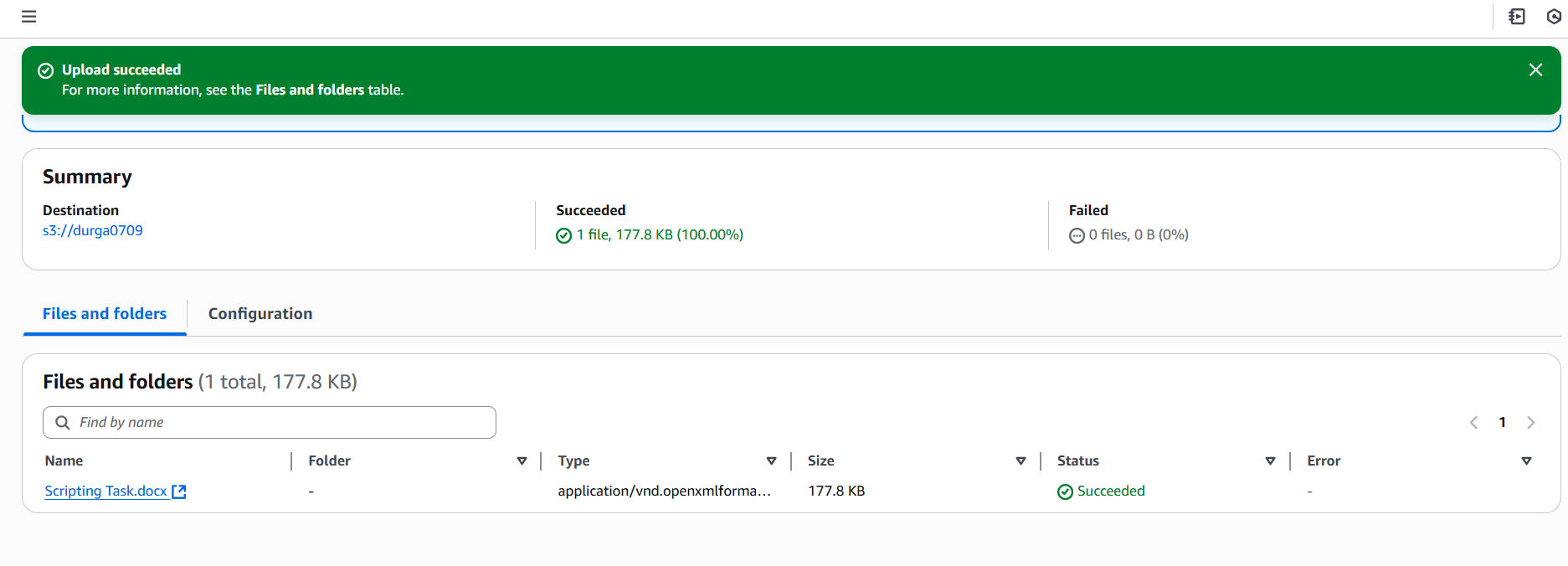
**Step 1: Create S3 bucket with no public access**





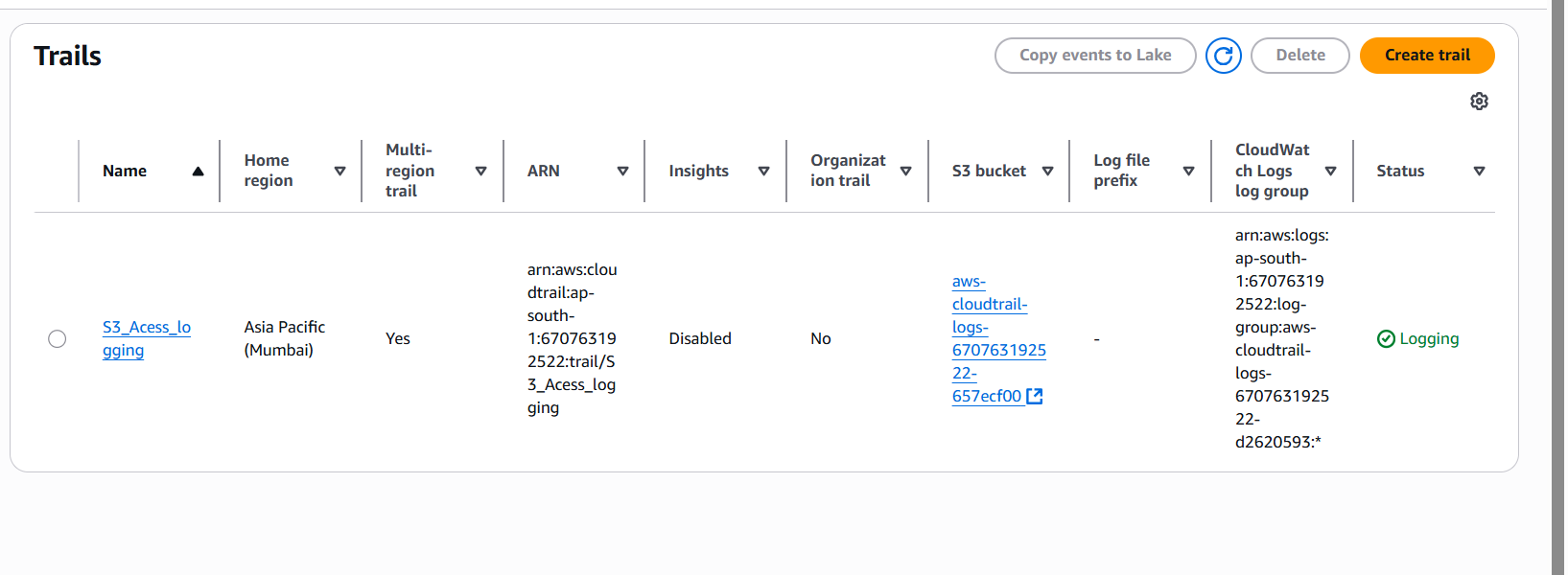
**Step 2: Enabling Access logging for monitor logs in Cloud watch**

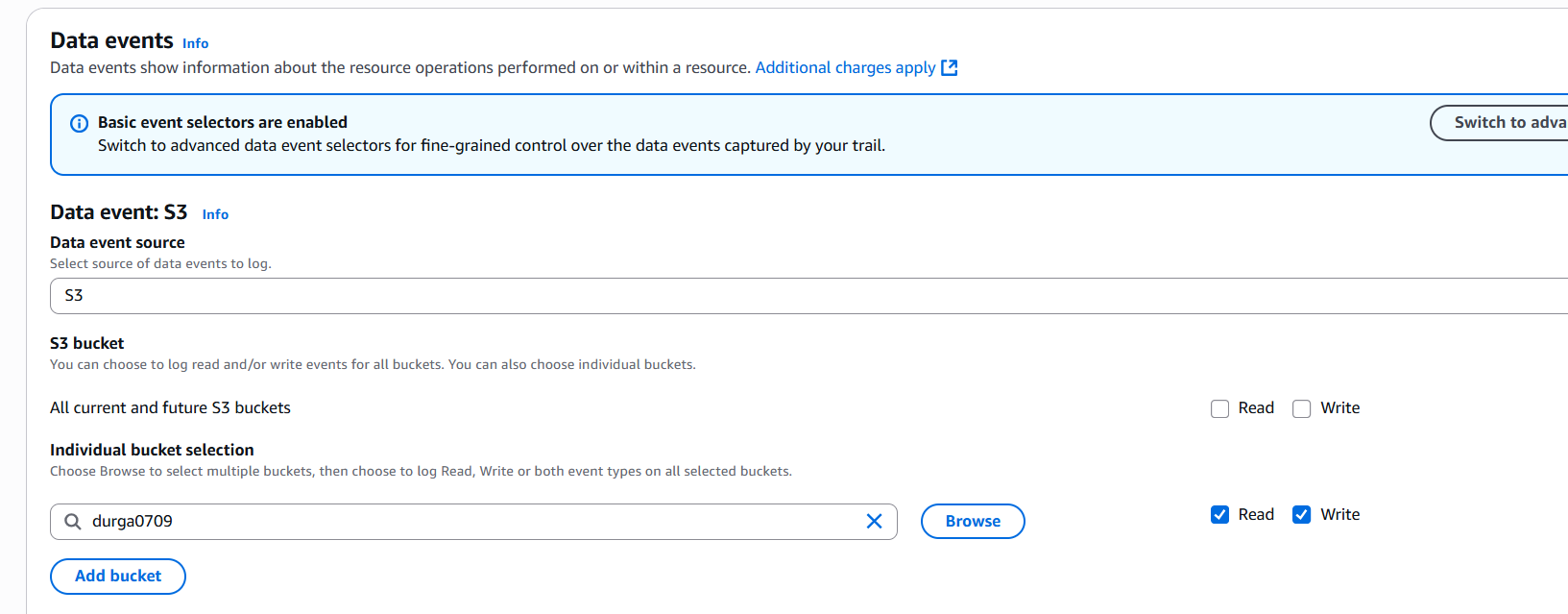


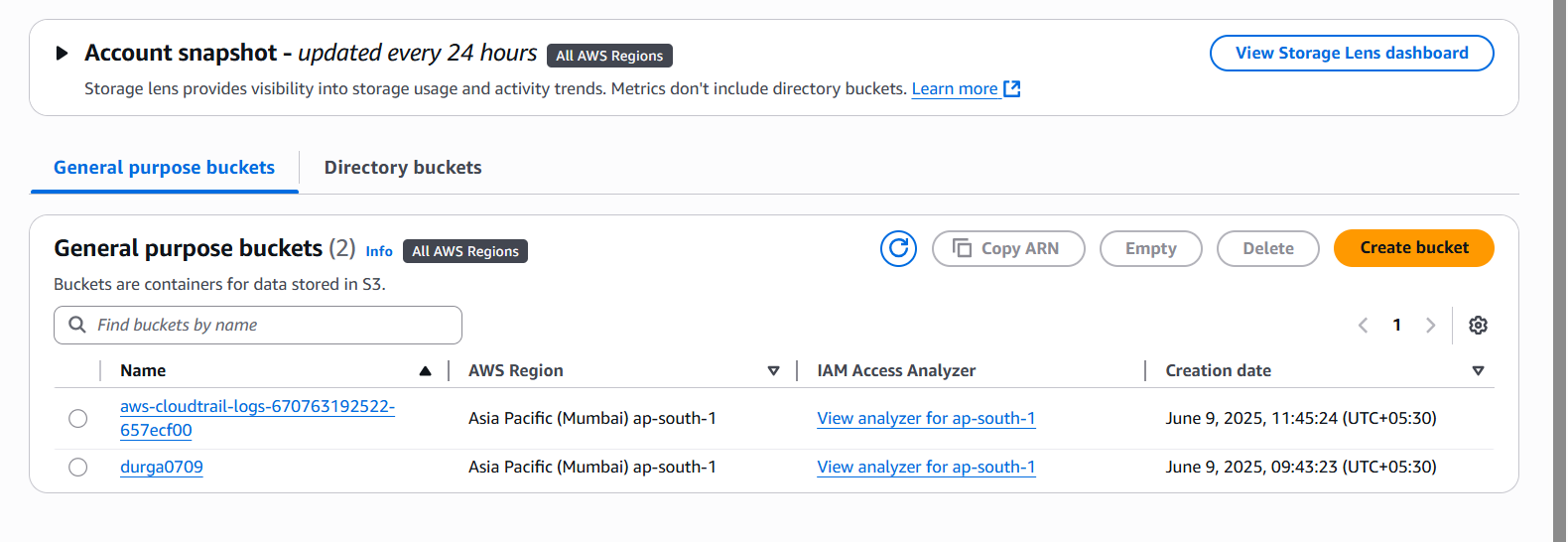
**Step 3: Upload files to the bucket**  


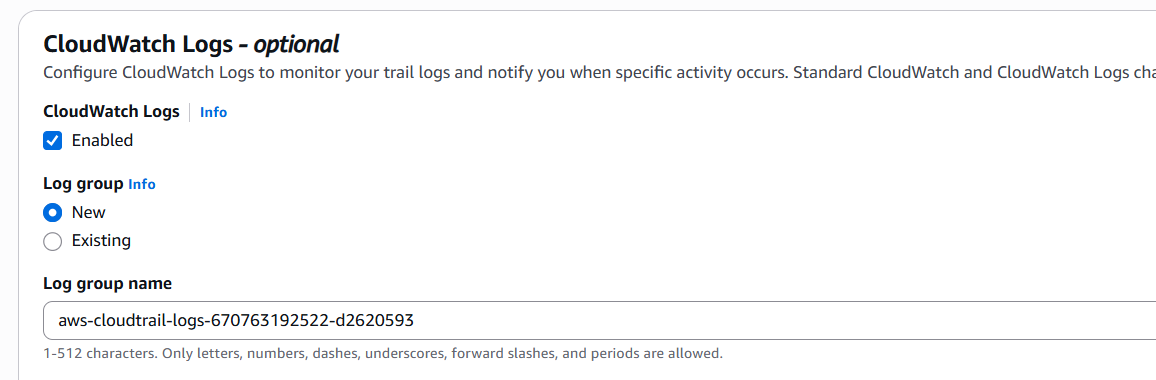
**View logs in CloudWatch**

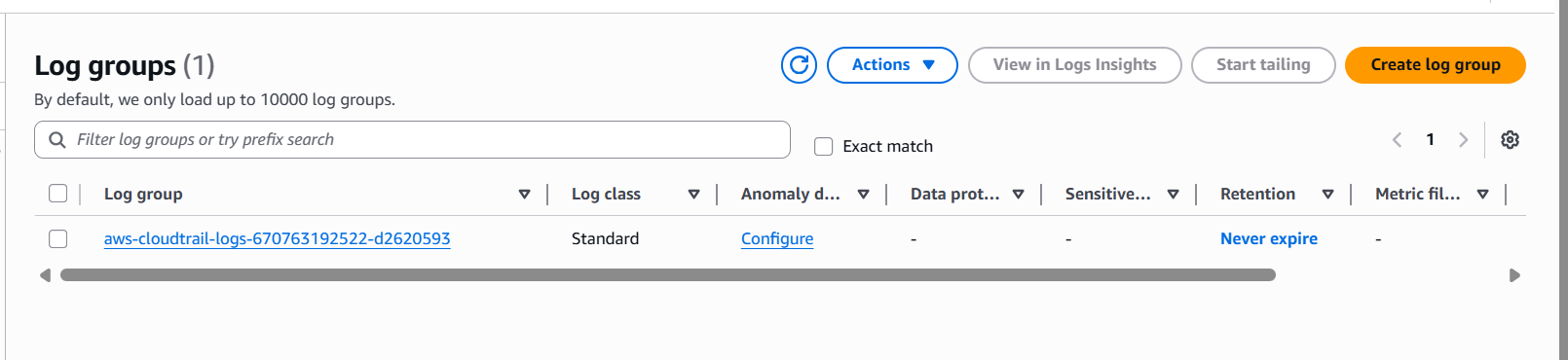
step 1:Create new Trail

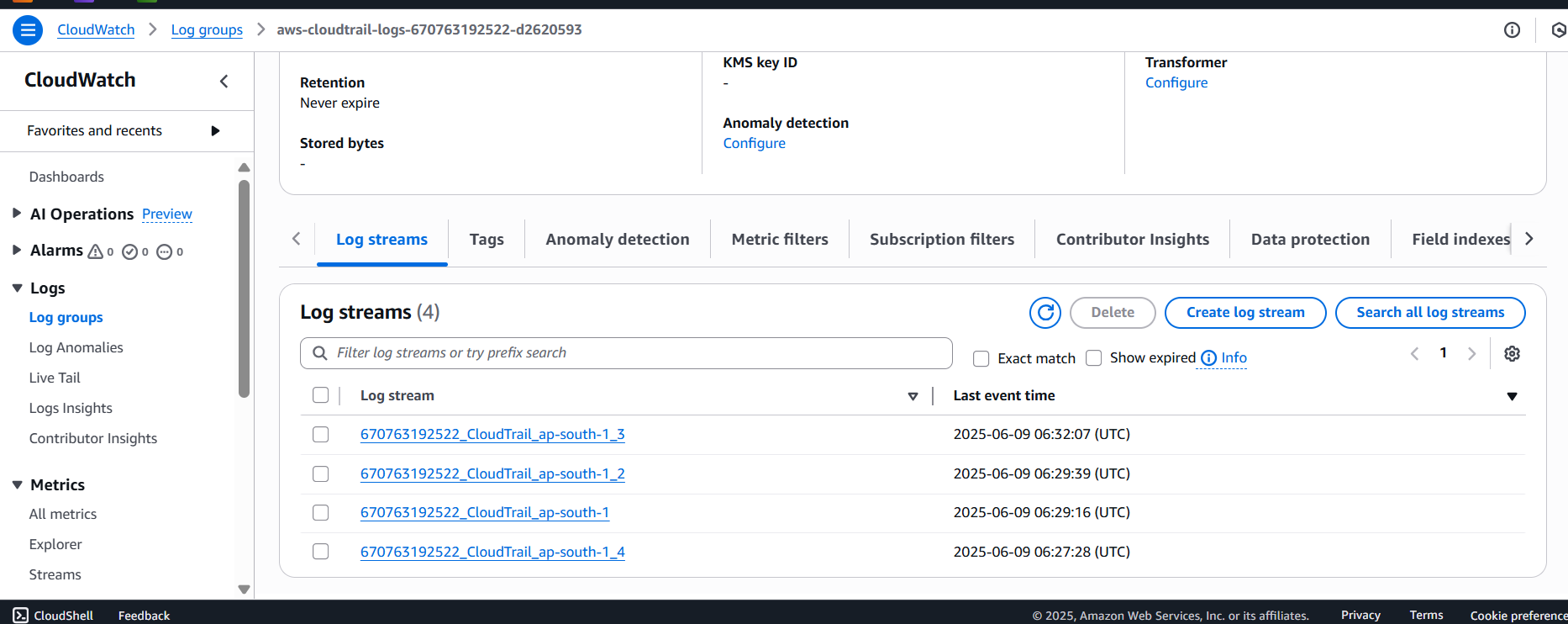


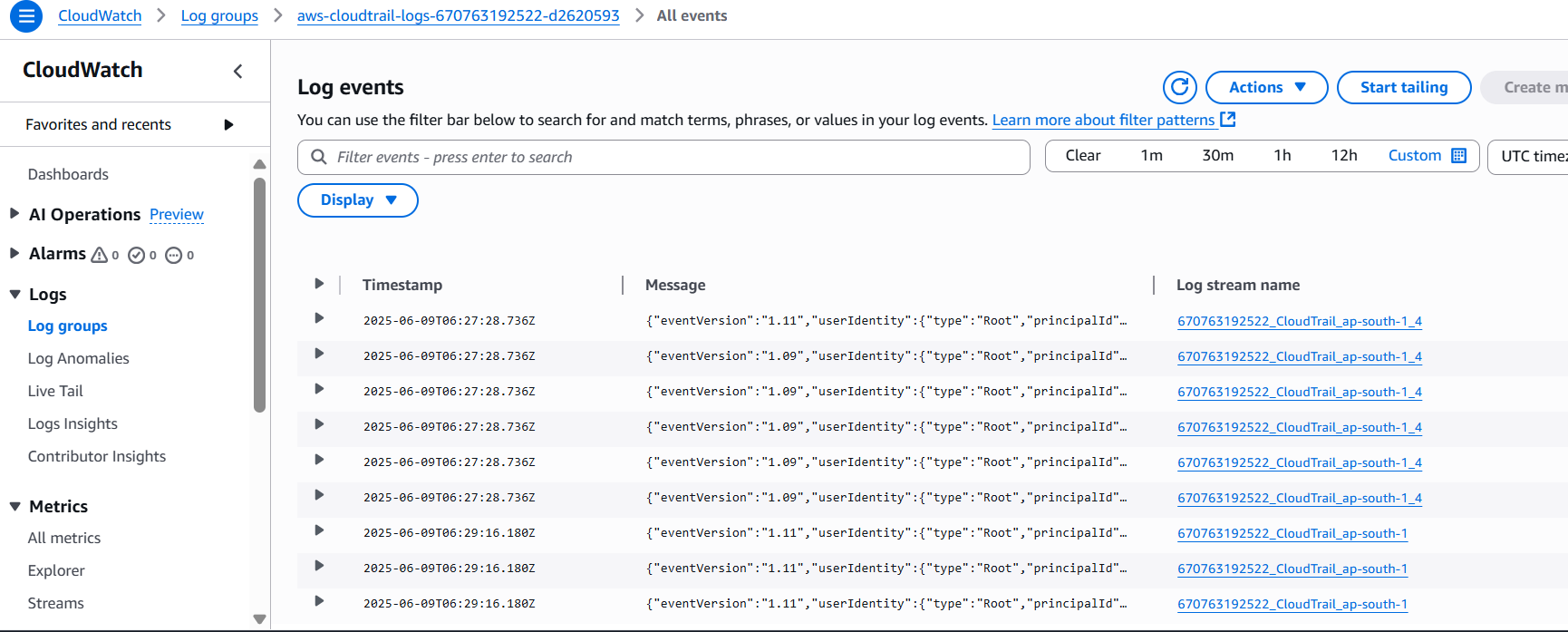






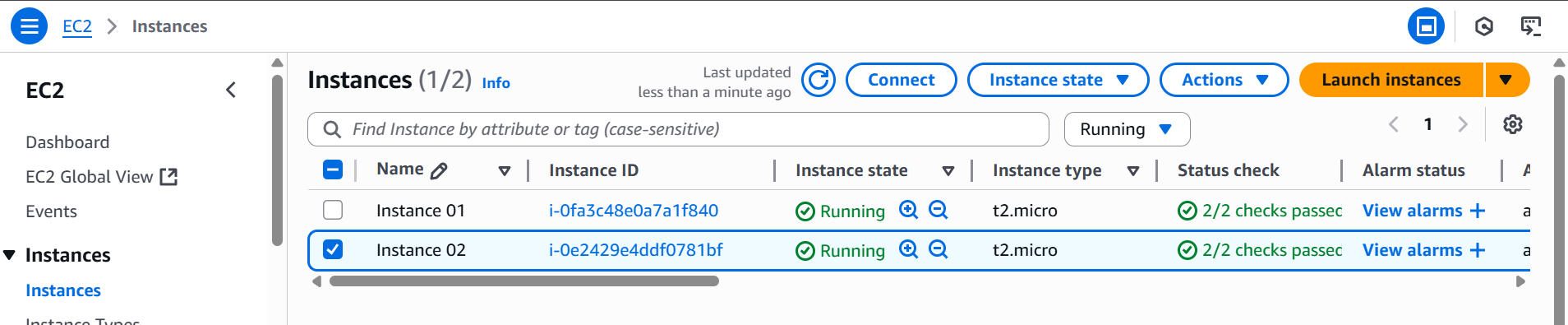




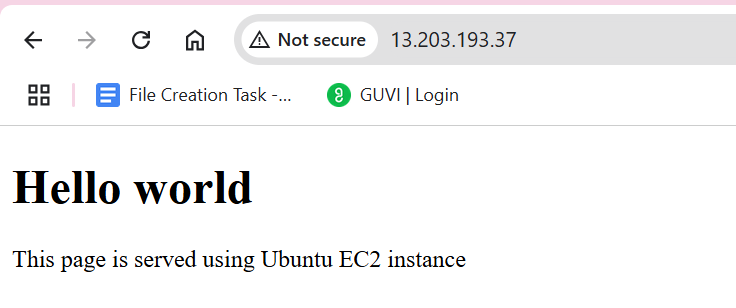


**2.Launch two ec2-instances and connect it to a application load balancer, where the output traffic from the server must be an load balancer IP address**

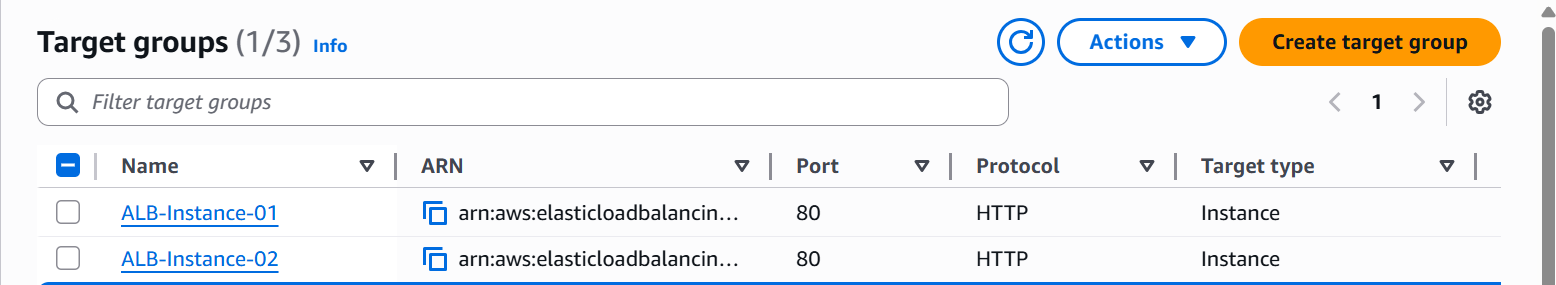
Step 1: **Create two EC2 instance**

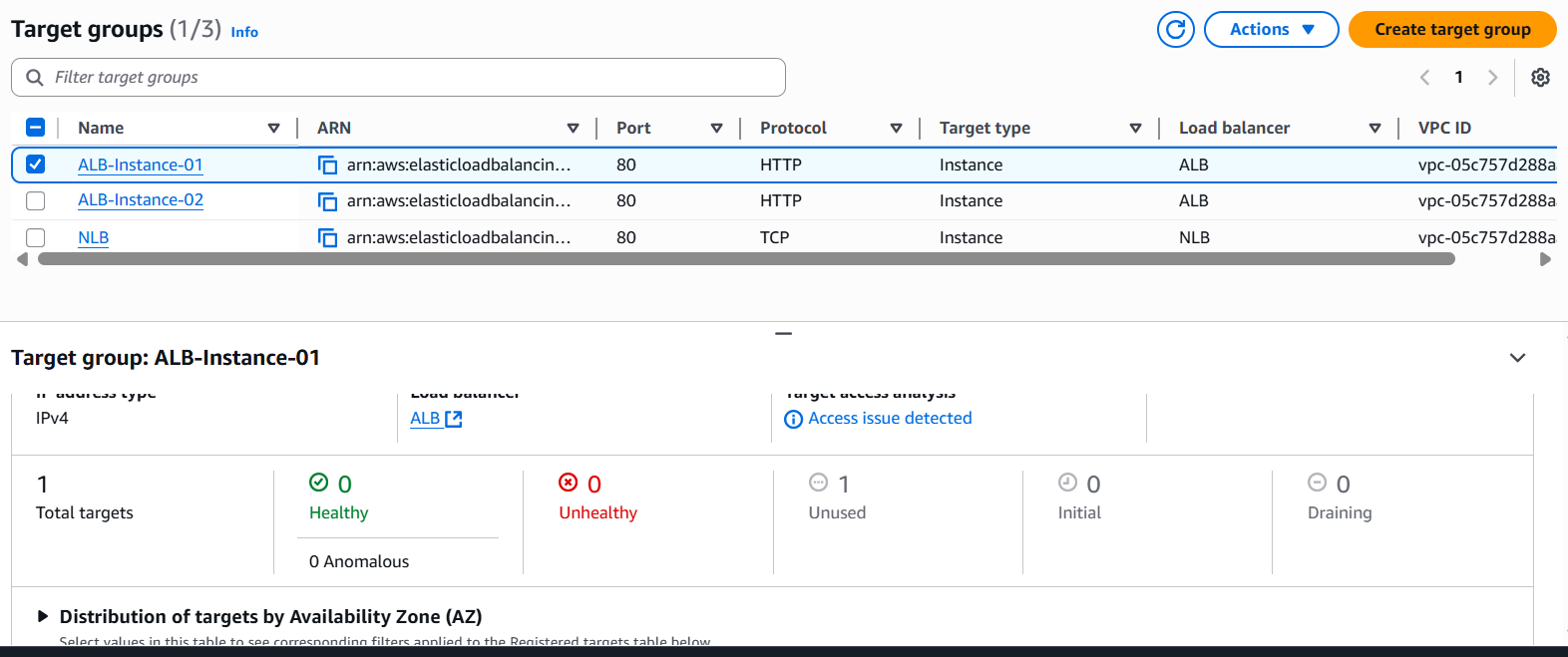


**Create simple html page for test the DNS server**

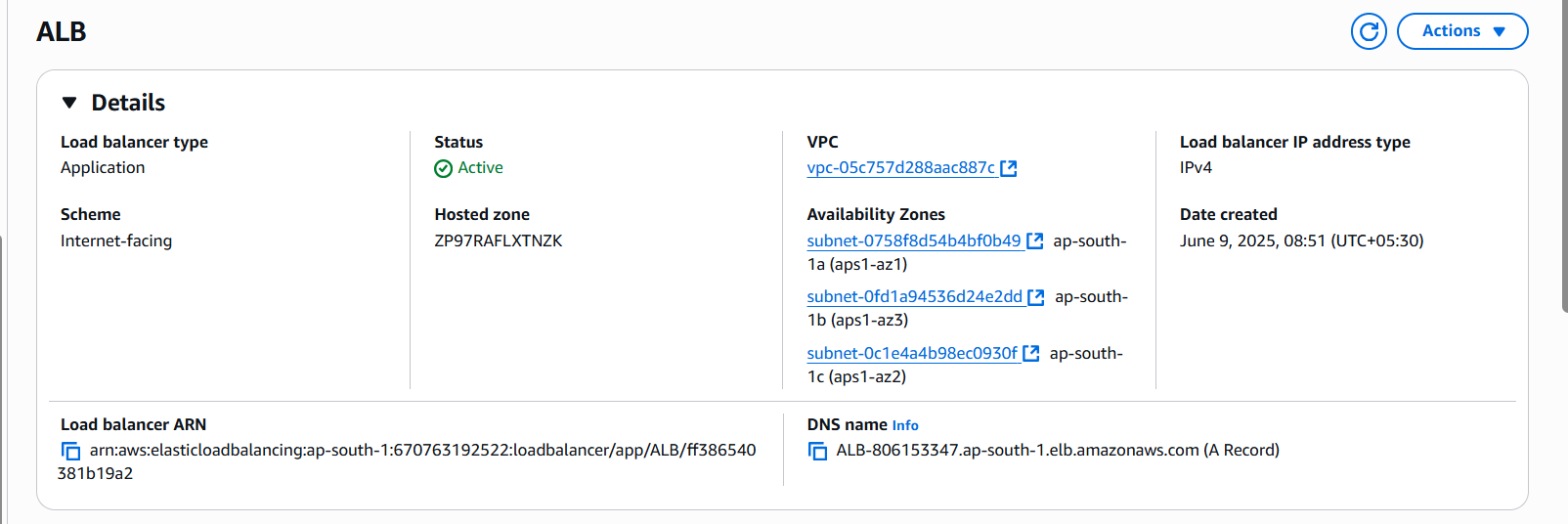


Step 2: **Create target group**





Step 3**: Create application load balancer**



**Test Application Load Balancer(ALB)**

