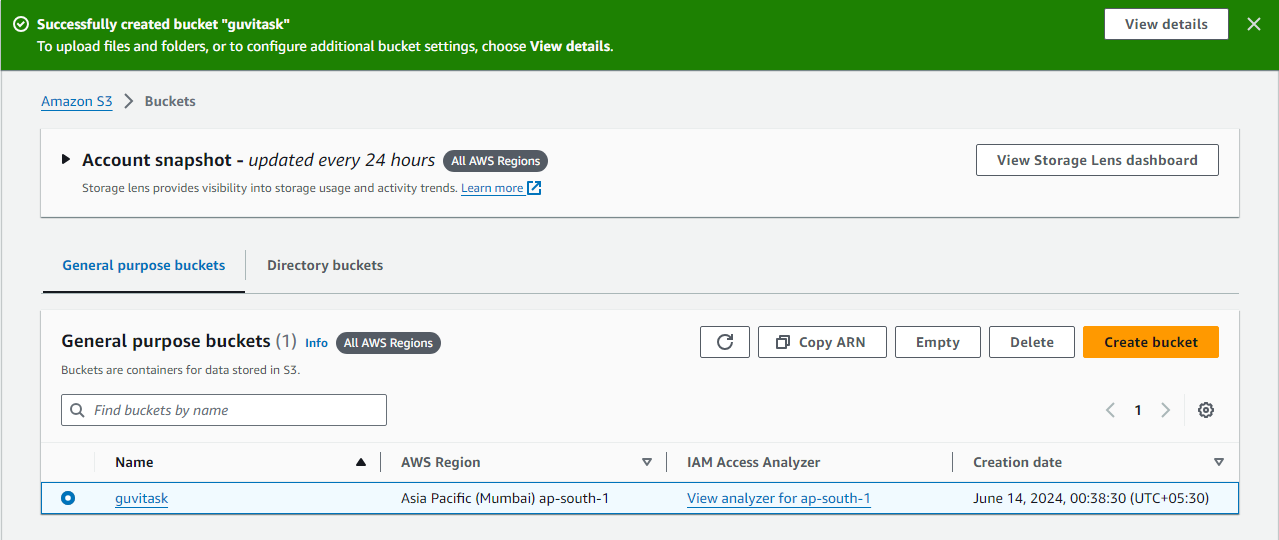
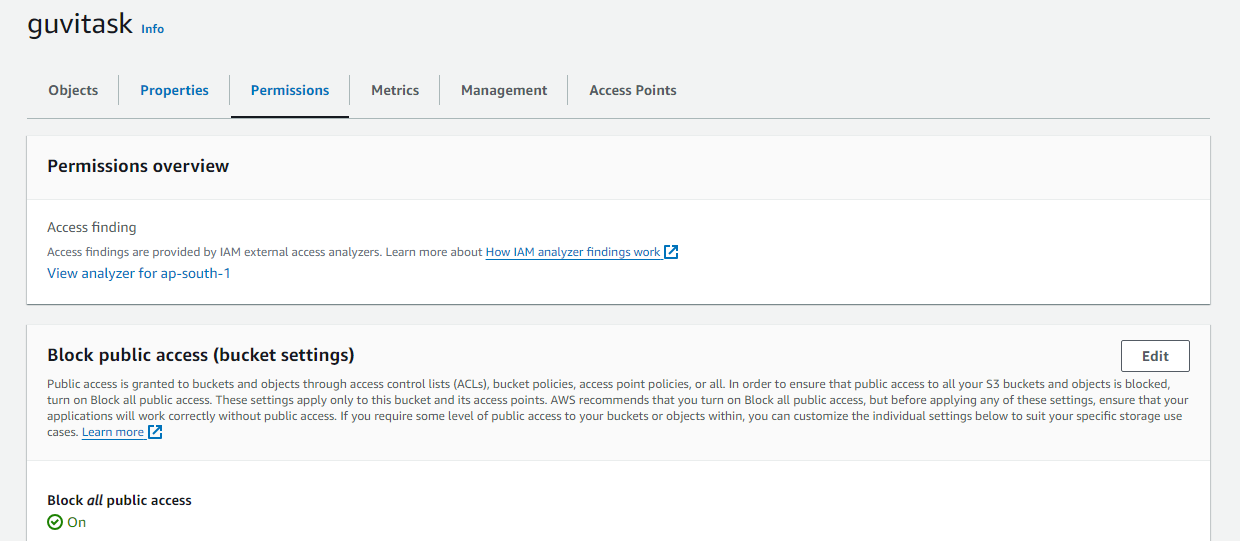
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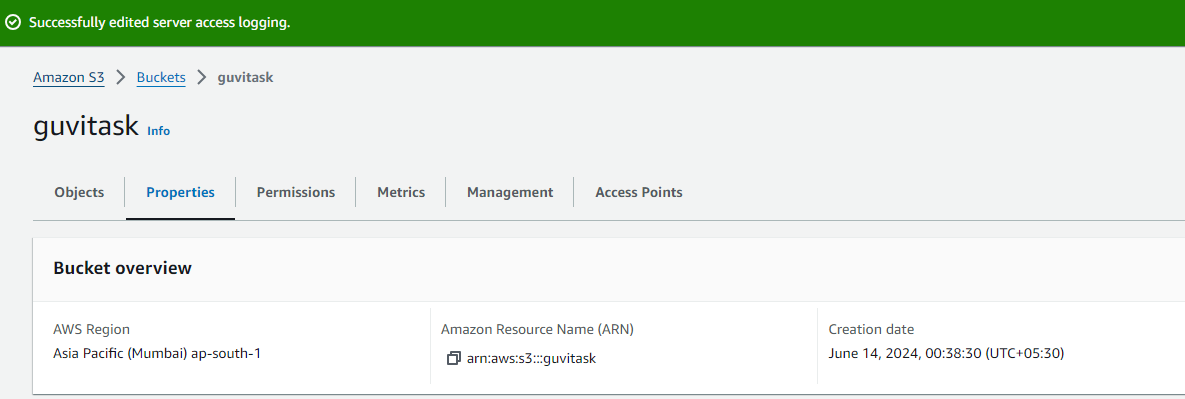
**Create a S3 bucket, with no public access and upload files to the bucket & view the logs for the uploaded files. Launch two ec2-instances and connect it to a application load balancer, where the output traffic from the server must be an load balancer IP address**

**> Create a S3 bucket, with no public access**

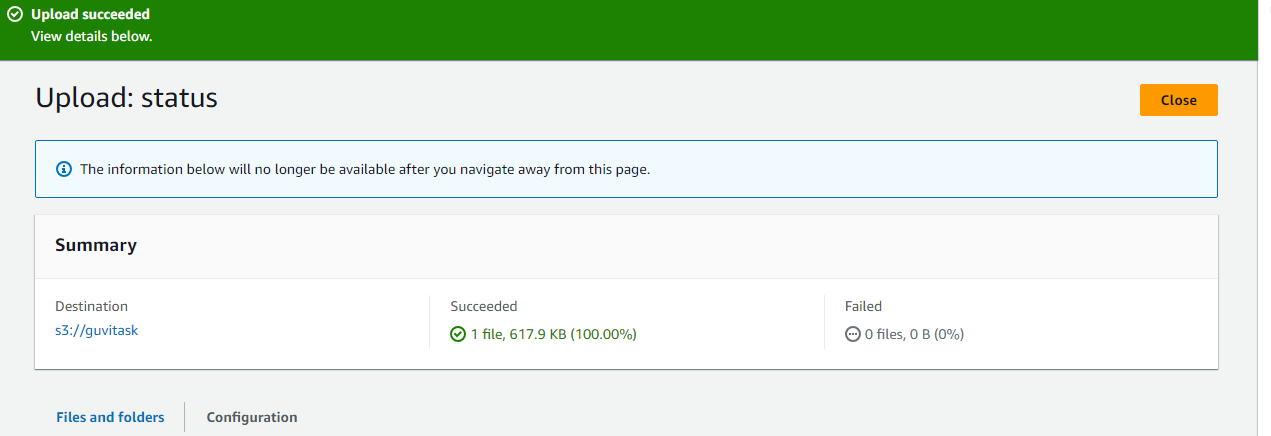


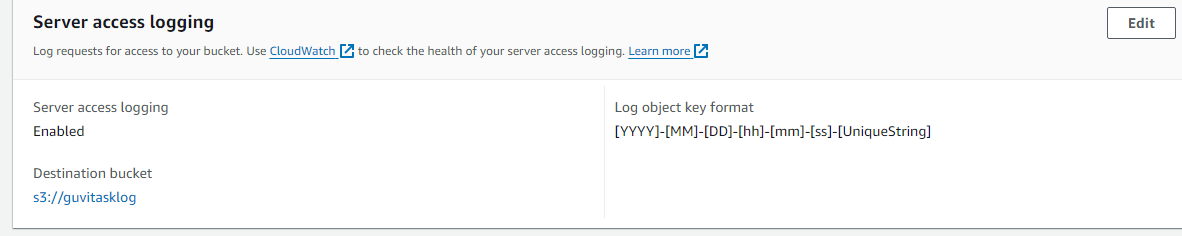


Logs enabled

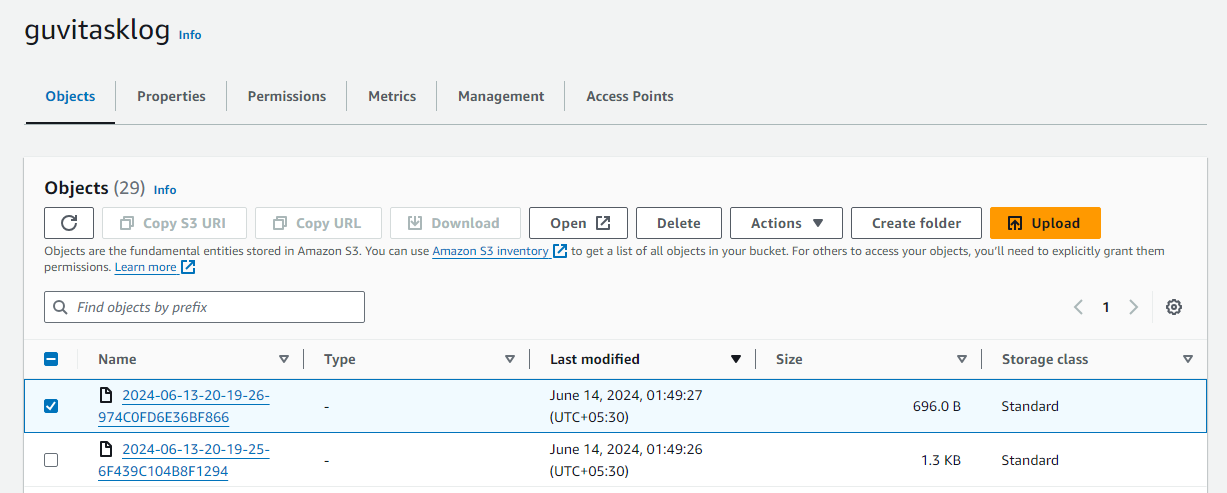


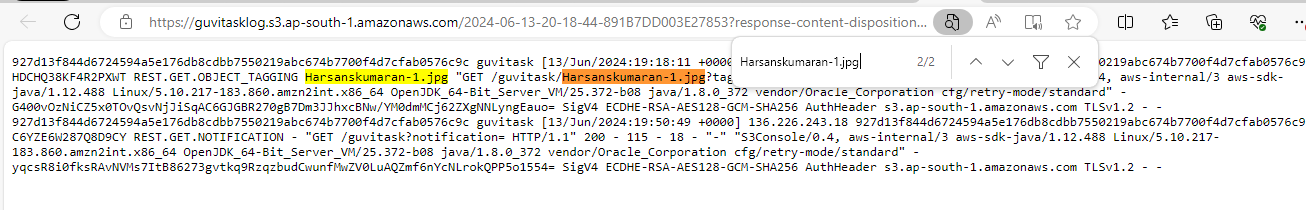
> **upload files to the bucket & view the logs for the uploaded files**



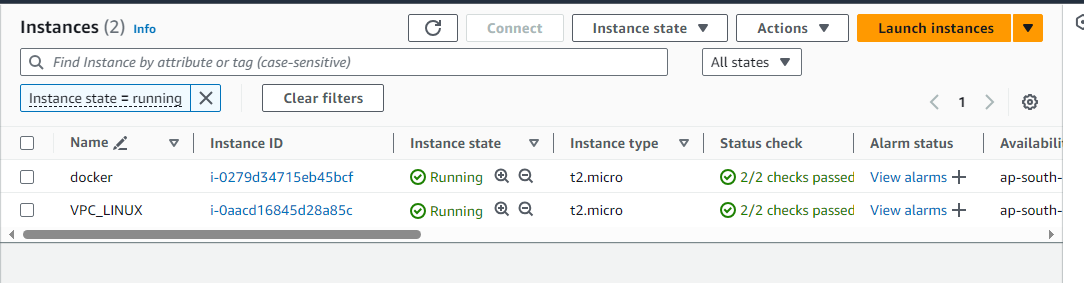


Log enabled

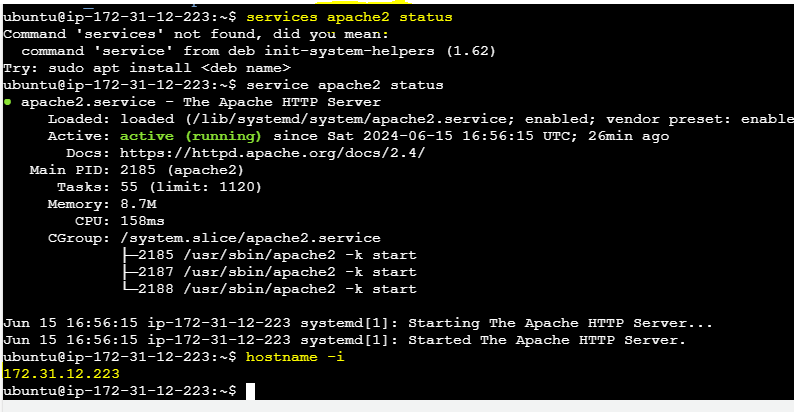


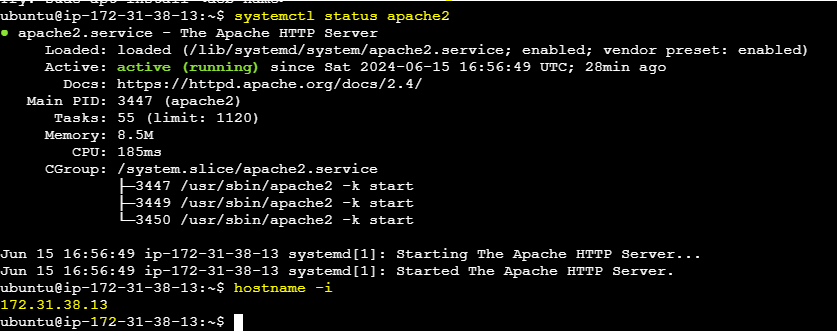


> **Launch two ec2-instances and connect it to a application load balancer, where the output traffic from the server must be an load balancer IP address**

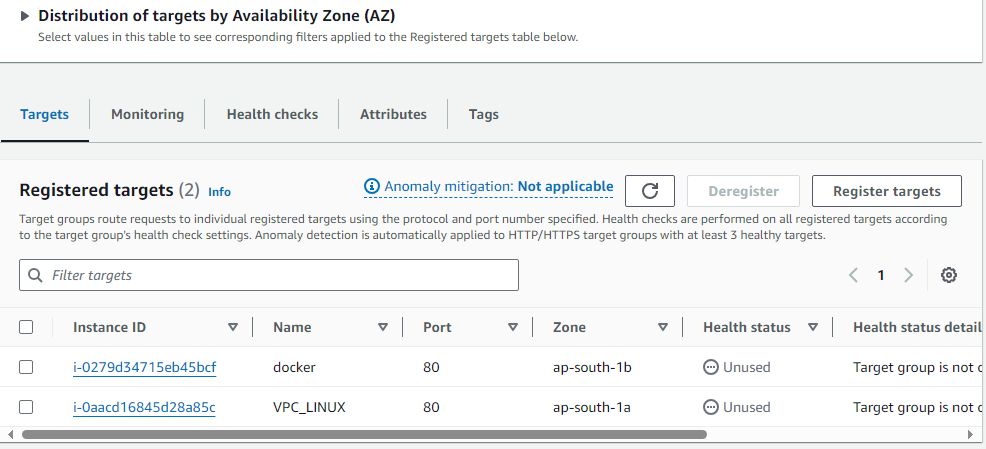
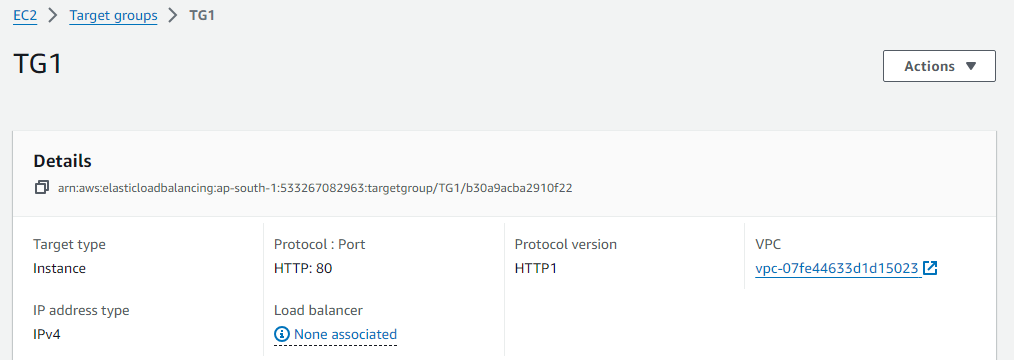


Launched 2 ec2 instance and installed web server respectively

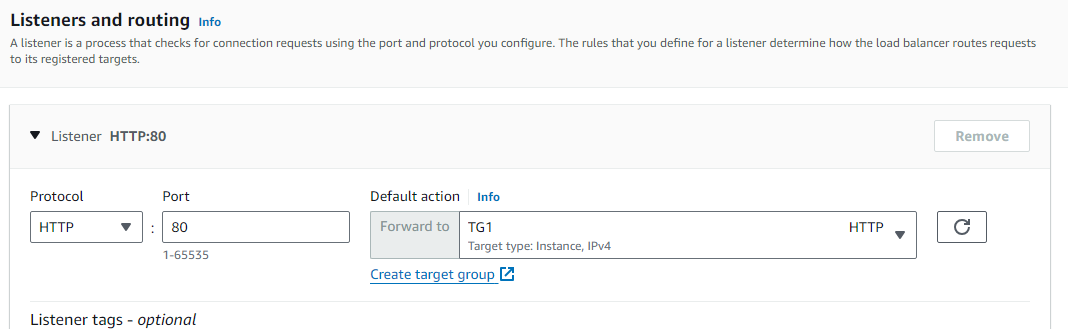


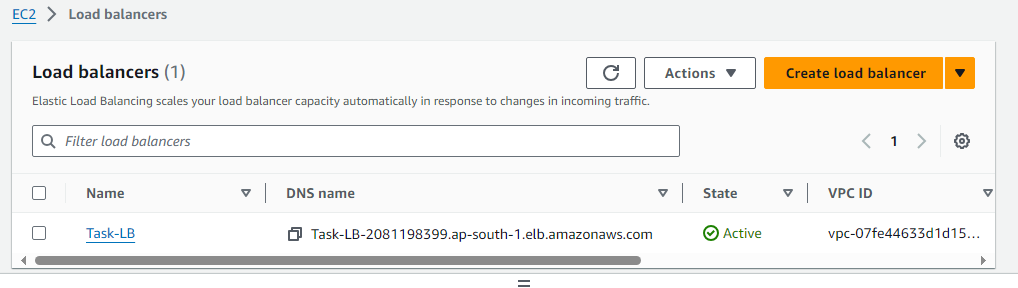


Created target group (TG)



Created LB and mapped TG





> **Launched 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**

