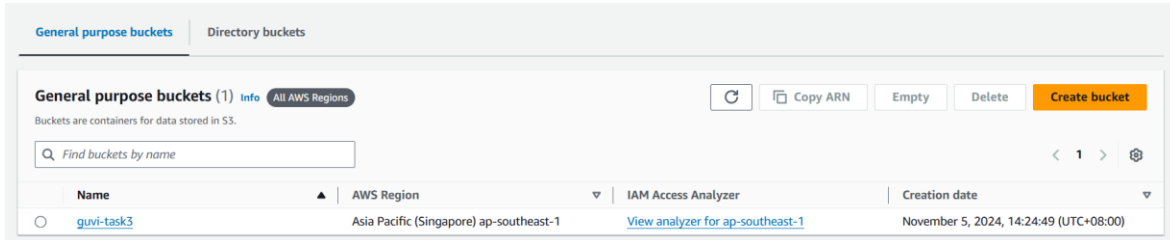


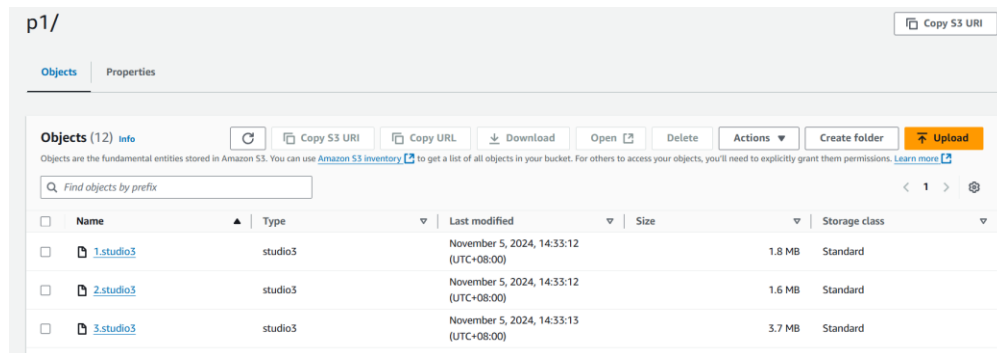
AWS Task-3

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

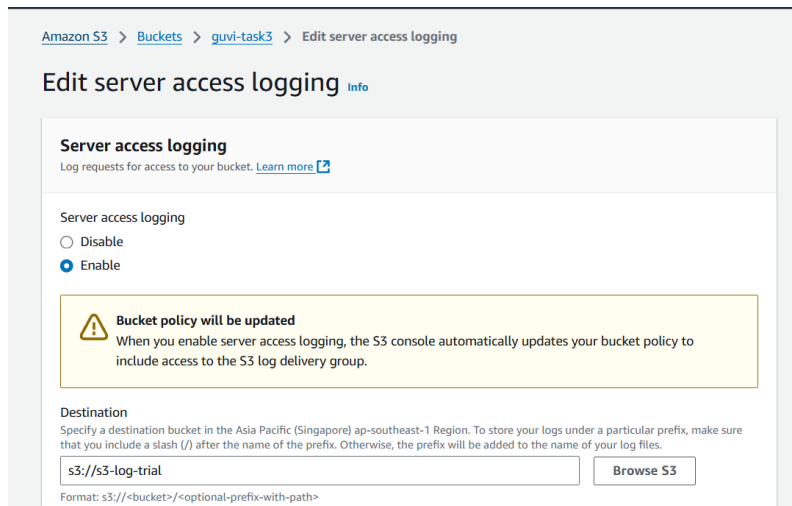
- Create S3 Bucket



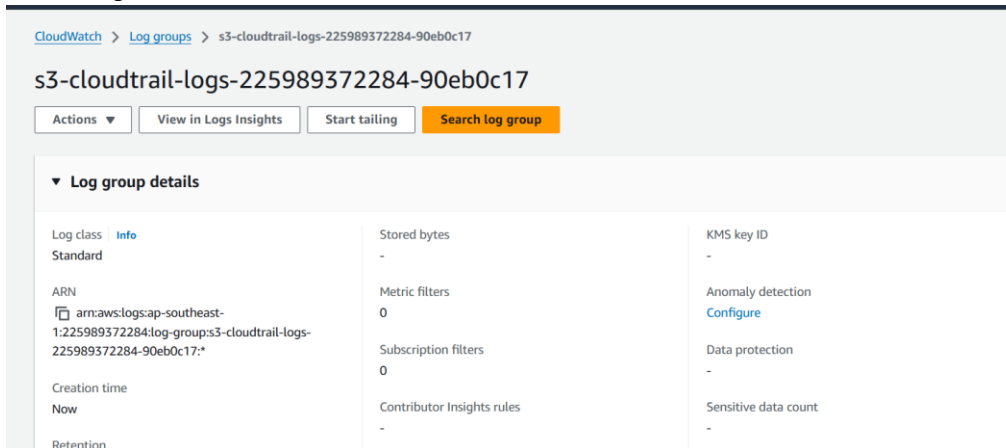
- Upload file to S3 Bucket



- Enable logging for the S3 Bucket



- View logs in CloudWatch

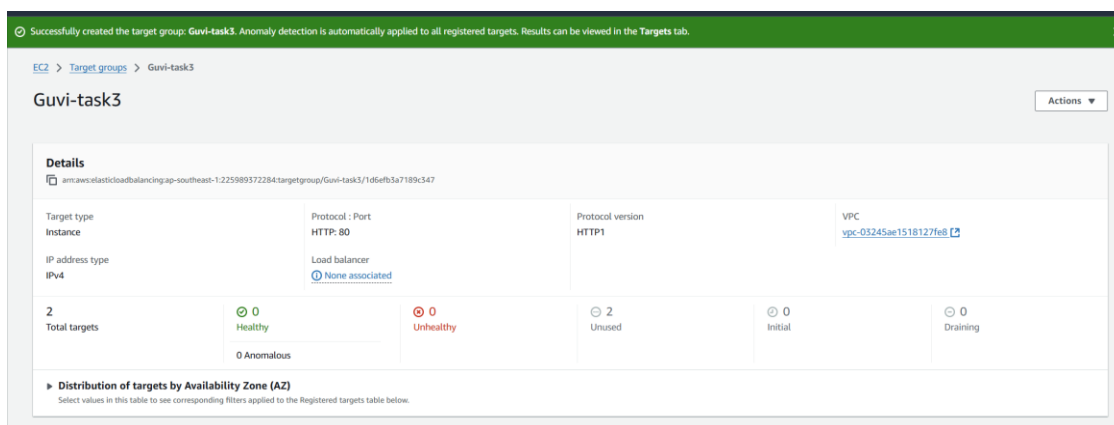


- Launch two ec2-instances and connect it to a application load balancer, where the output traffic from the server must be an load balancer IP address

- Create 2 ec2 instance




Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP	IPv6 I
Host	i-0bd5449f4d746a0e1	Running	t2.micro	2/2 checks passed	View alarms +	ap-southeast-1b	ec2-3-1-50-219.ap-sout...	3.1.50.219	-	-
Ubuntu remote	i-0fd92fb8e6973b78d	Stopped	t2.micro	-	View alarms +	ap-southeast-1b	-	-	-	-
RHEL Remote	i-06a4d66e544935b6c	Running	t2.micro	2/2 checks passed	View alarms +	ap-southeast-1b	ec2-18-136-209-140.ap...	18.136.209.140	-	-
Window10	i-059ae1e626b985f42	Stopped	t2.micro	-	View alarms +	ap-southeast-1b	-	-	-	-

- Create Target Group



- Create Load Balancers


EC2 > Load balancers

Load balancers (1)  **Actions**  **Create load balancer** 


Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

<input type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones	Type	Date created
<input type="checkbox"/>	guvi-task3-elb	guvi-task3-elb-11200578...	Provisioning...	vpc-03245ae1518127f...	2 Availability Zones	application	November 5, 2024, 16:38 (UTC+08:00)

- ELB DNS Output

← → ↻ 🏠  **Not secure** guvi-task3-elb-112005787.ap-southeast-1.elb.amazonaws.com

🗪

 Google Chrome isn't your default browser **Set as default**

Hello from host