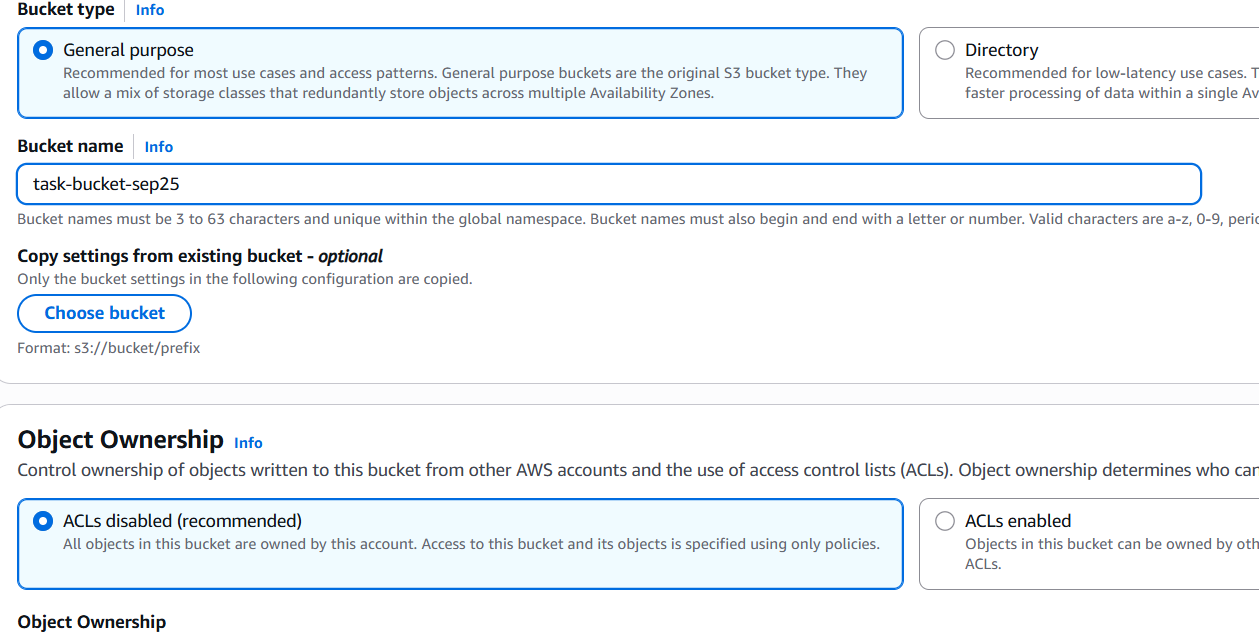
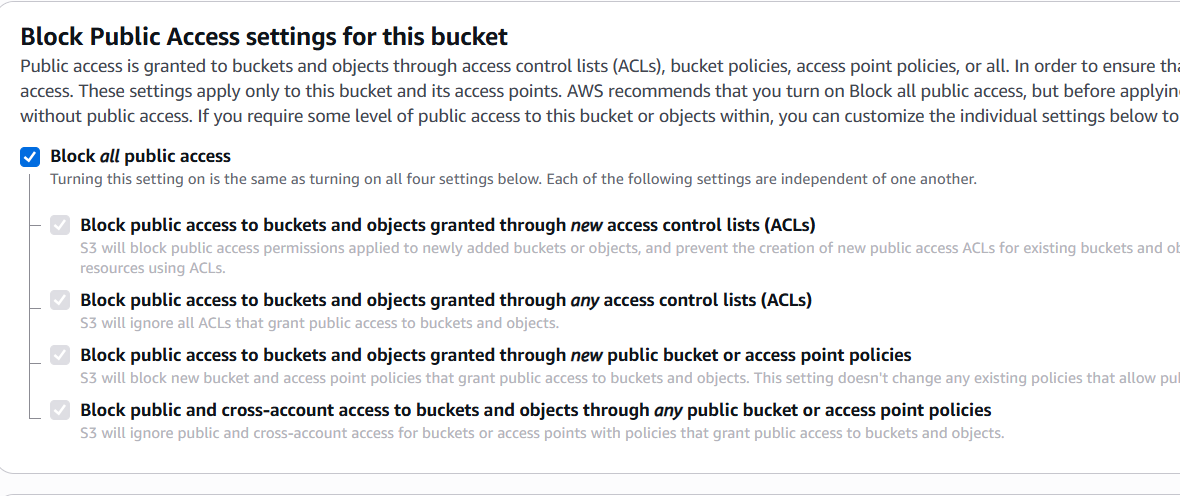
**AWS Task-3**

1. Create an S3 bucket with no public access and upload files to the bucket. Then, view the logs using CloudWatch for the uploaded files.

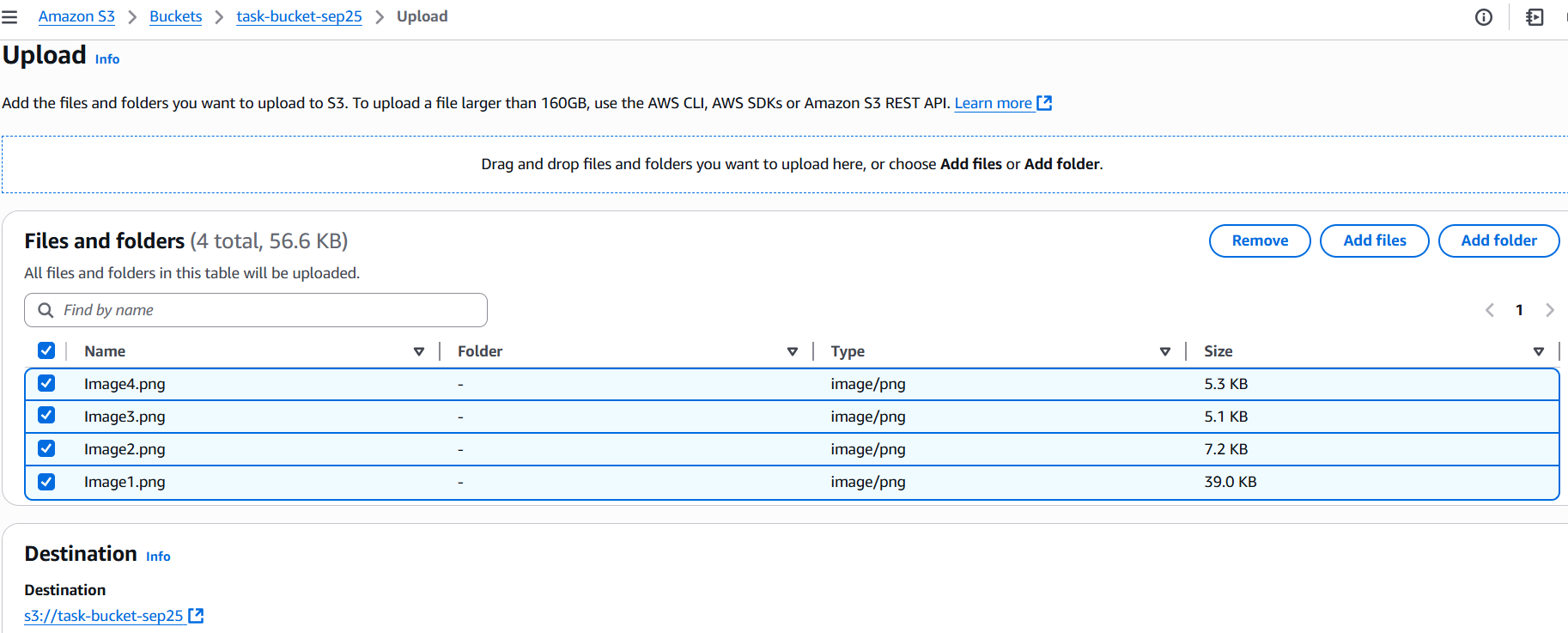
**Create S3 Bucket**

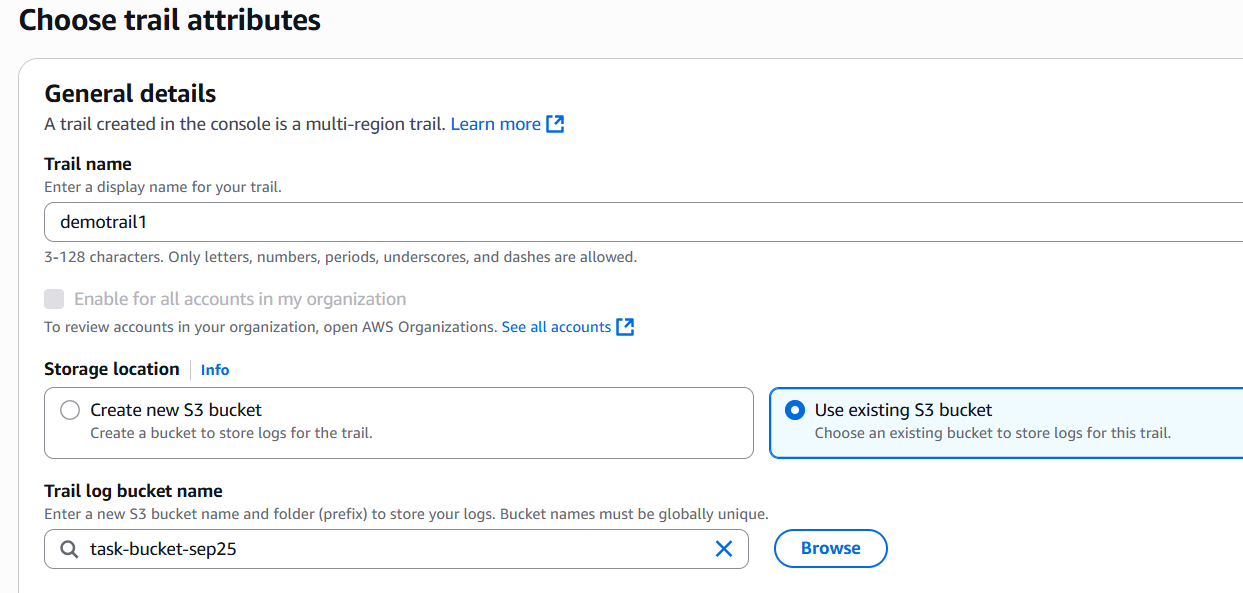


**Set no public access**



**Upload Images in S3 Bucket**

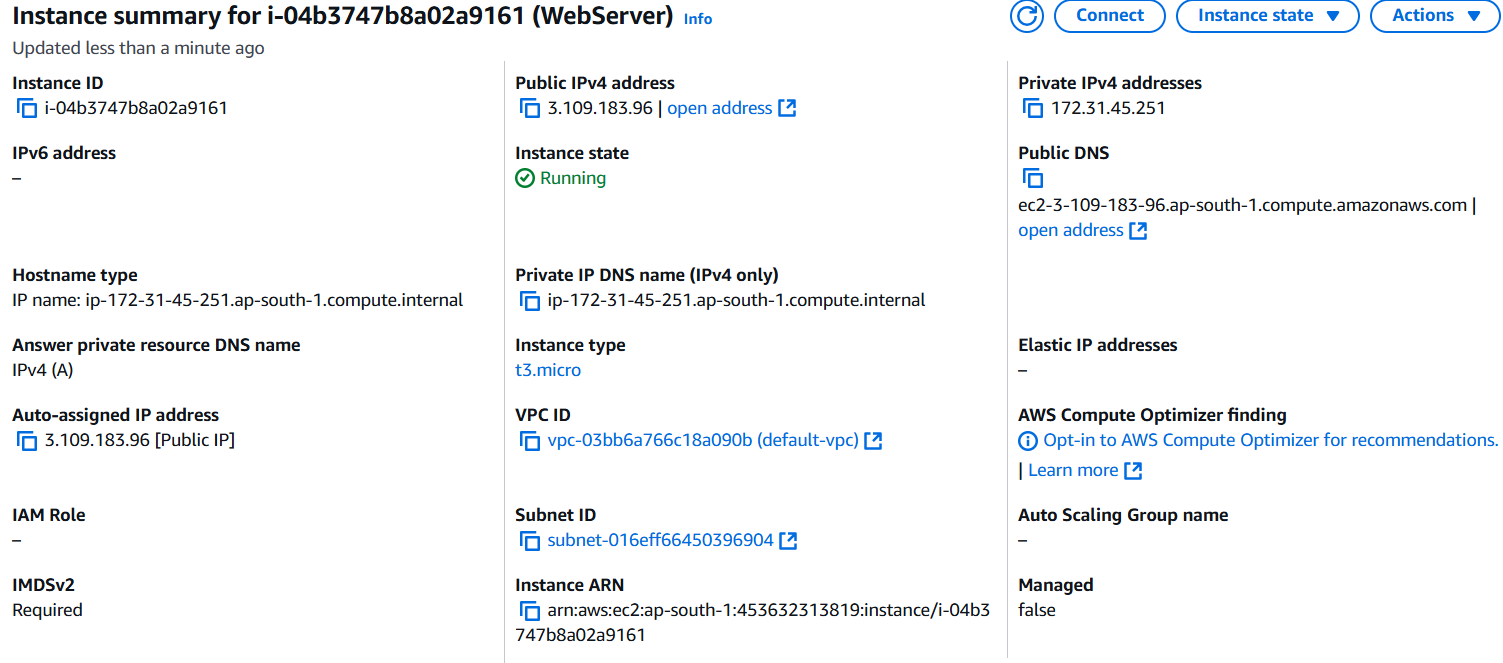




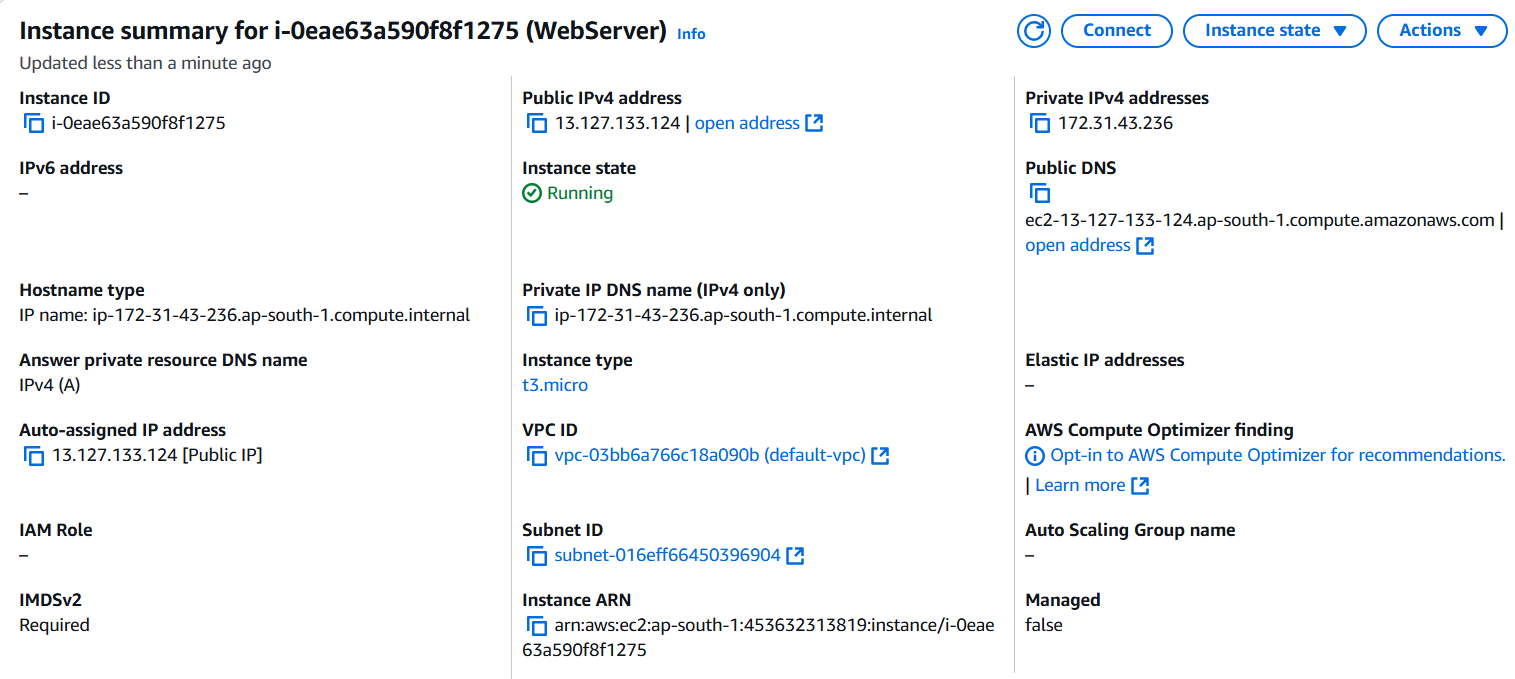
**2. Launch two EC2 instances and connect them to an application load balancer, where the output traffic from the server must be a load balancer IP address:**

**Launch two EC2 Instances**

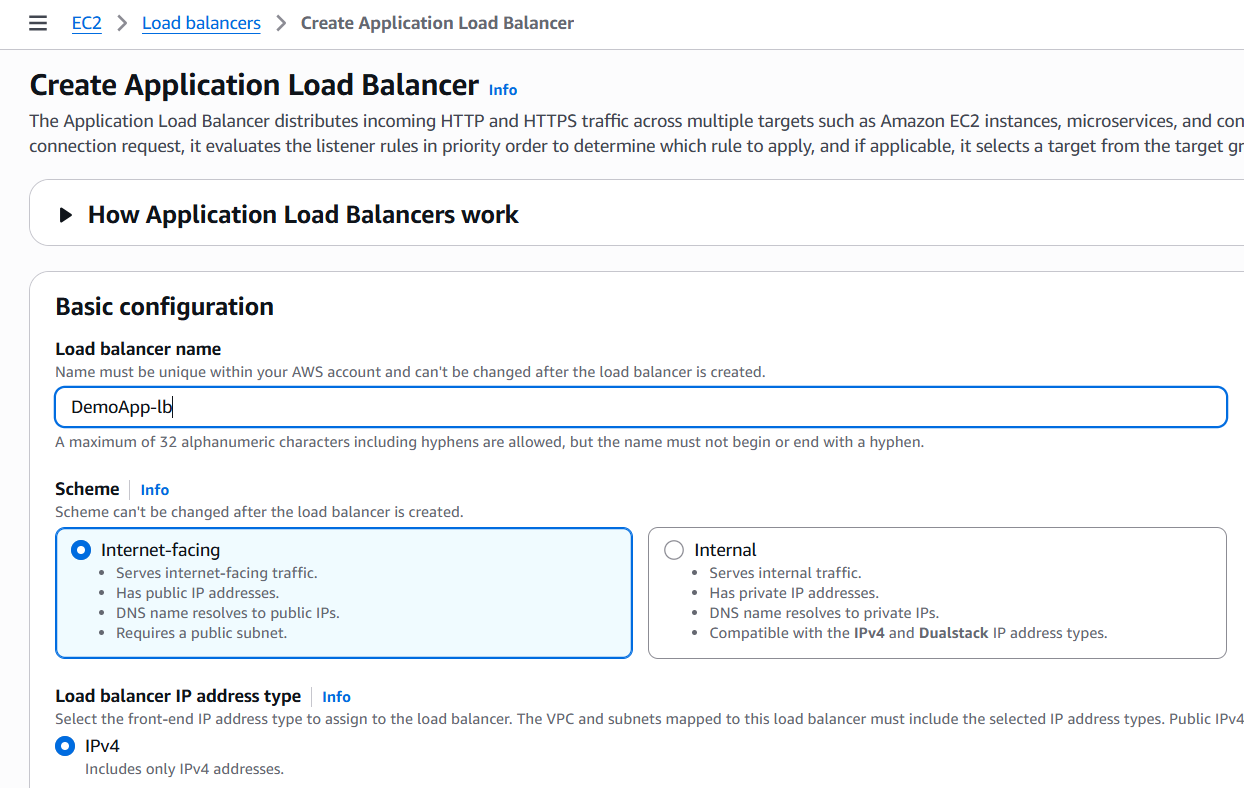
**Instance 1:**

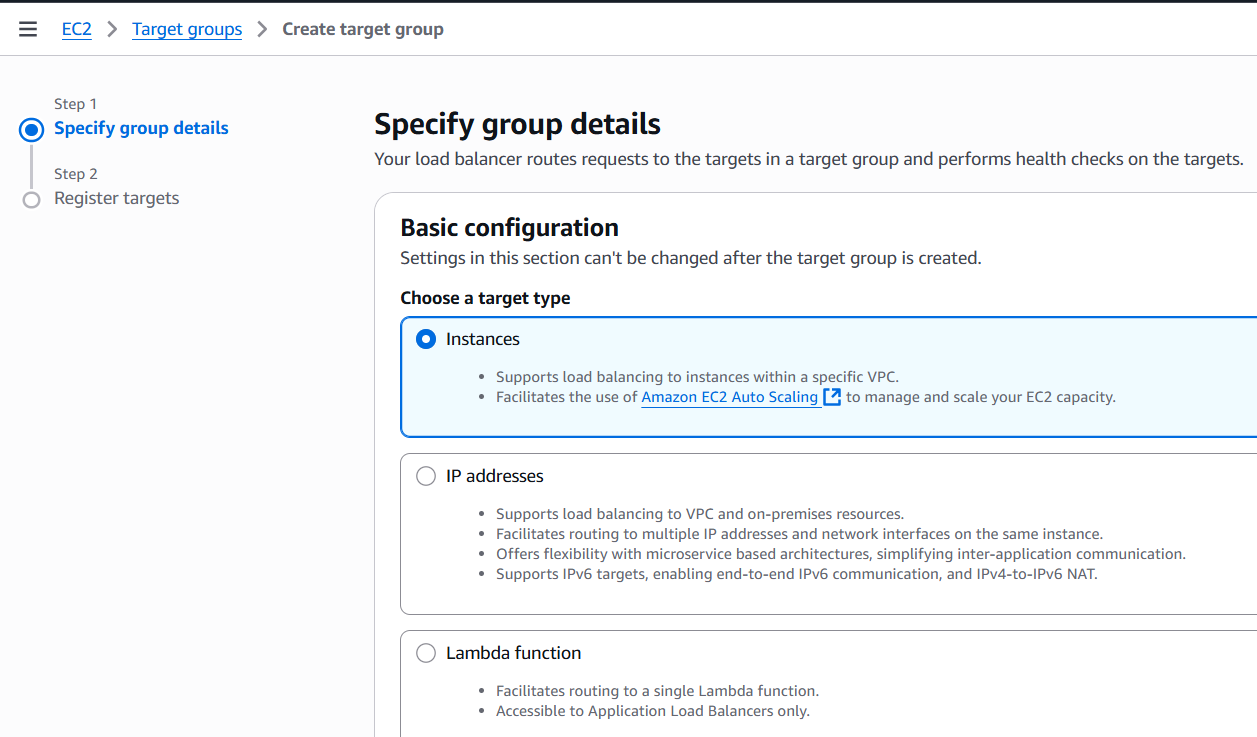
****

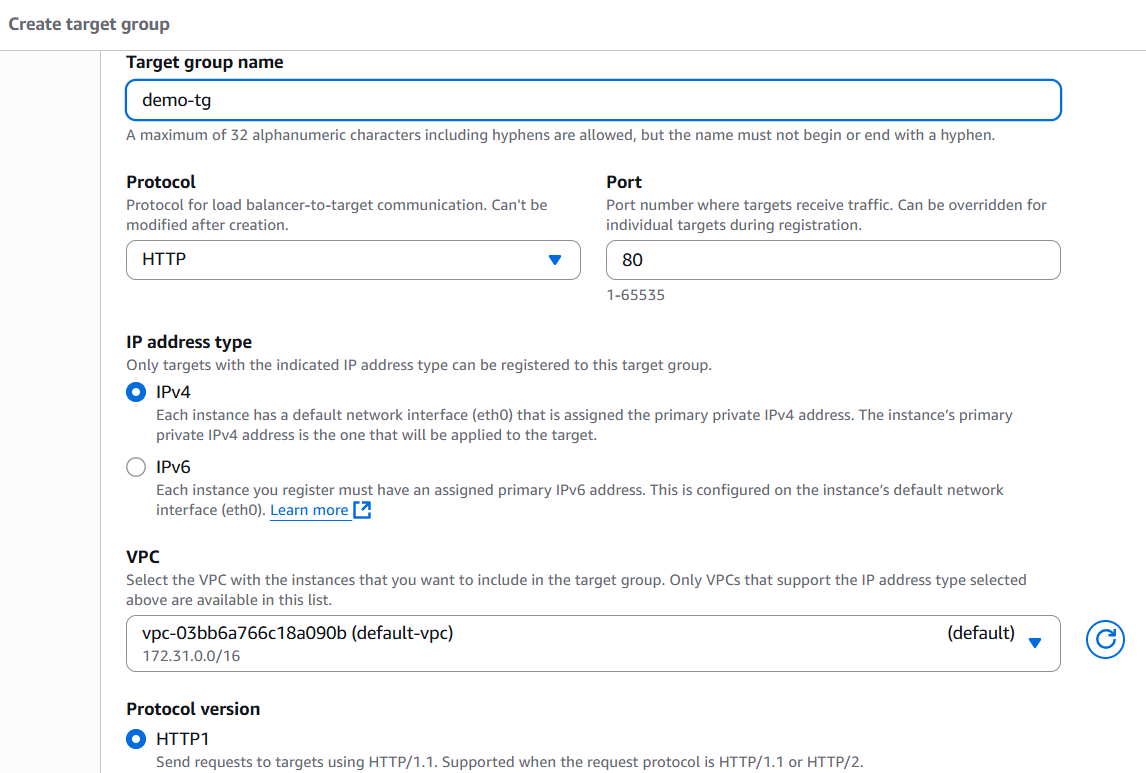
**Instance 2:**

****

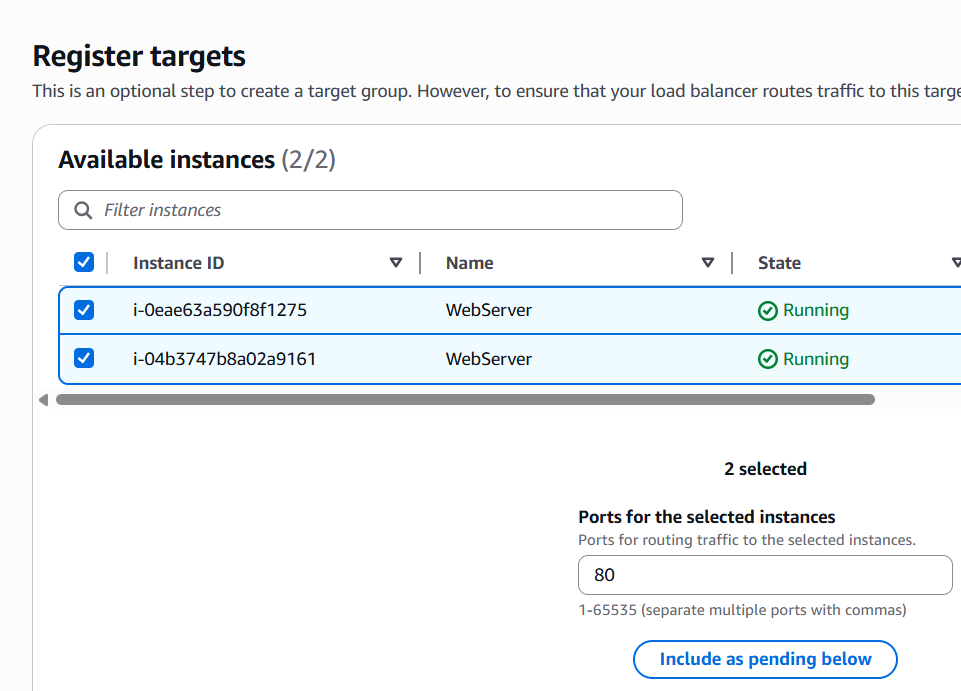
**Create Load Balancer**



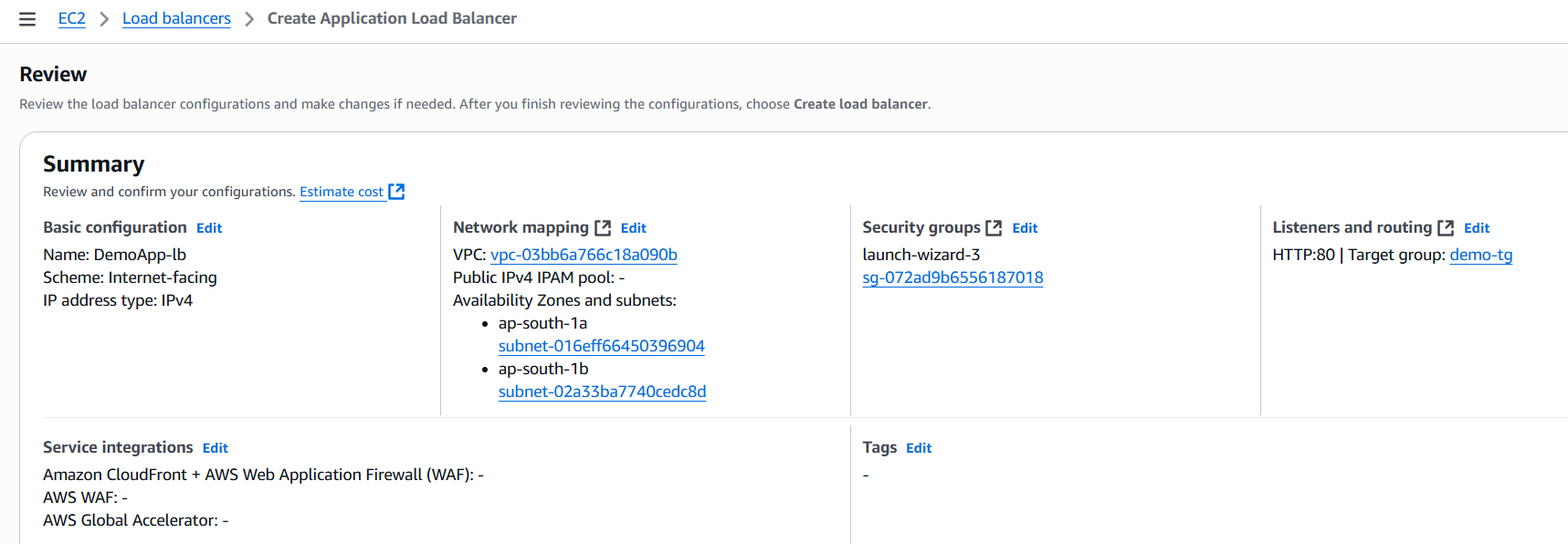
**Create Target Group for Load Balancer**



**Connect two EC2 Instances to the Application Load Balancer via a target group**



**Review of Load Balancer**

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