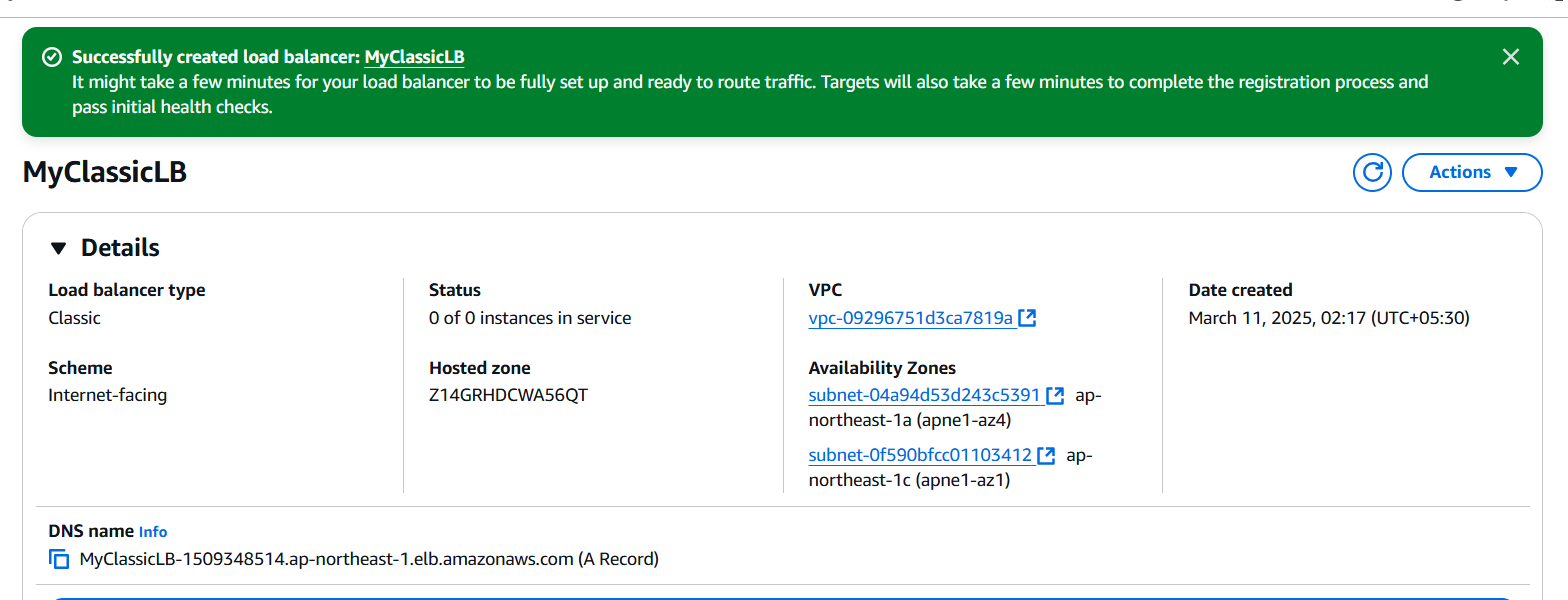
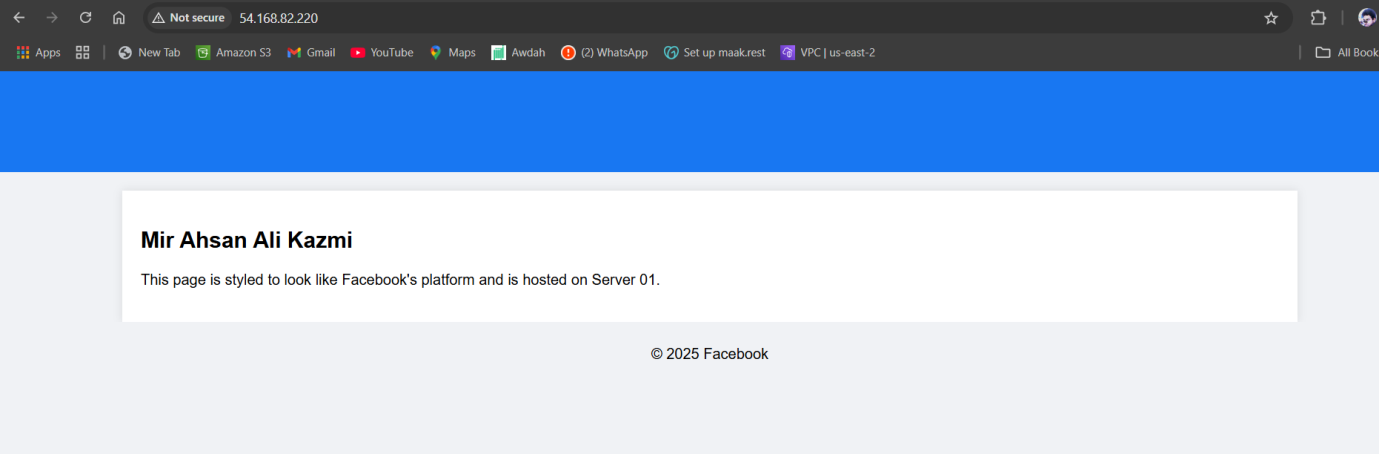
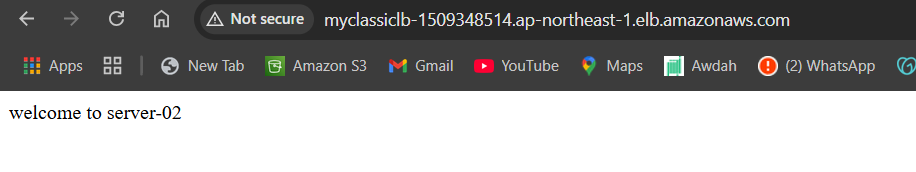
**Task on Load Balancers.\***

1. Configure Classic Load balancer.\*

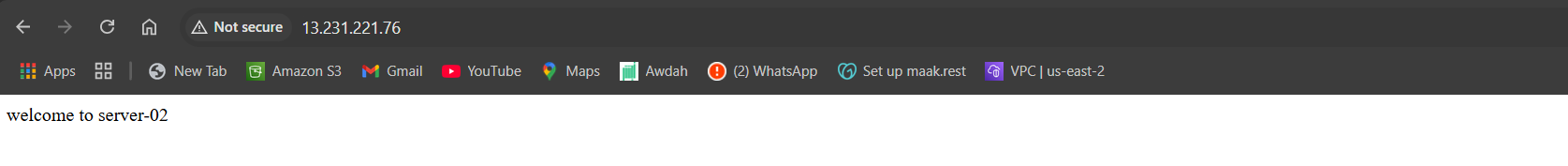


After refreshing the server will be changed ,server 01 and server02



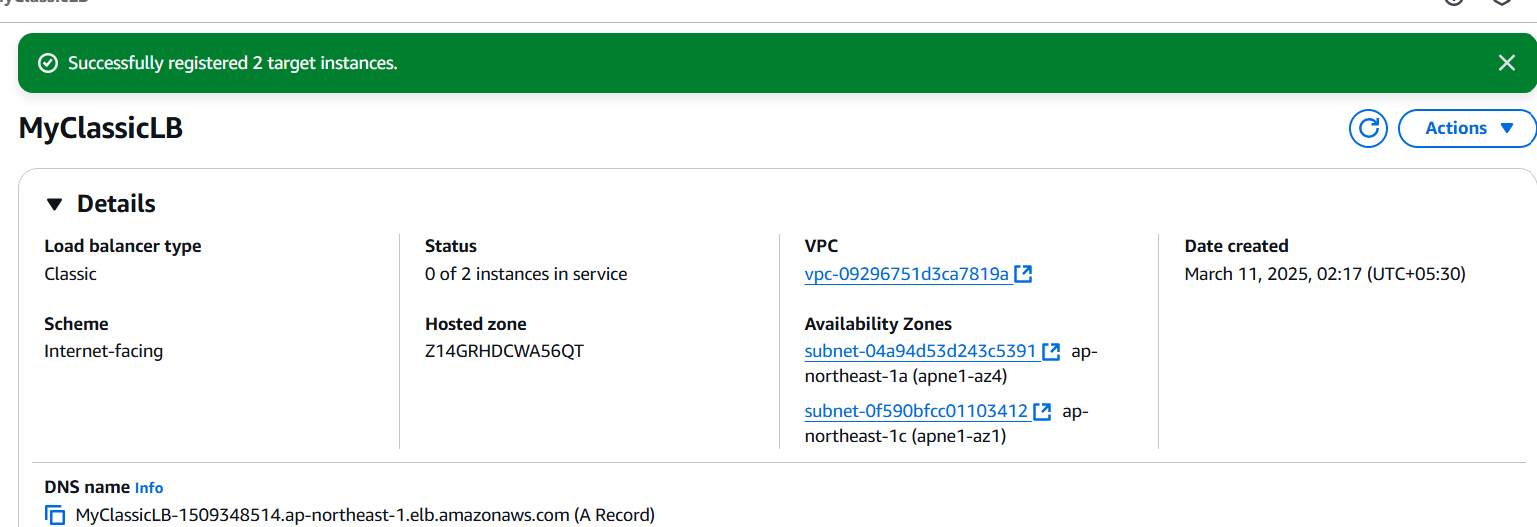


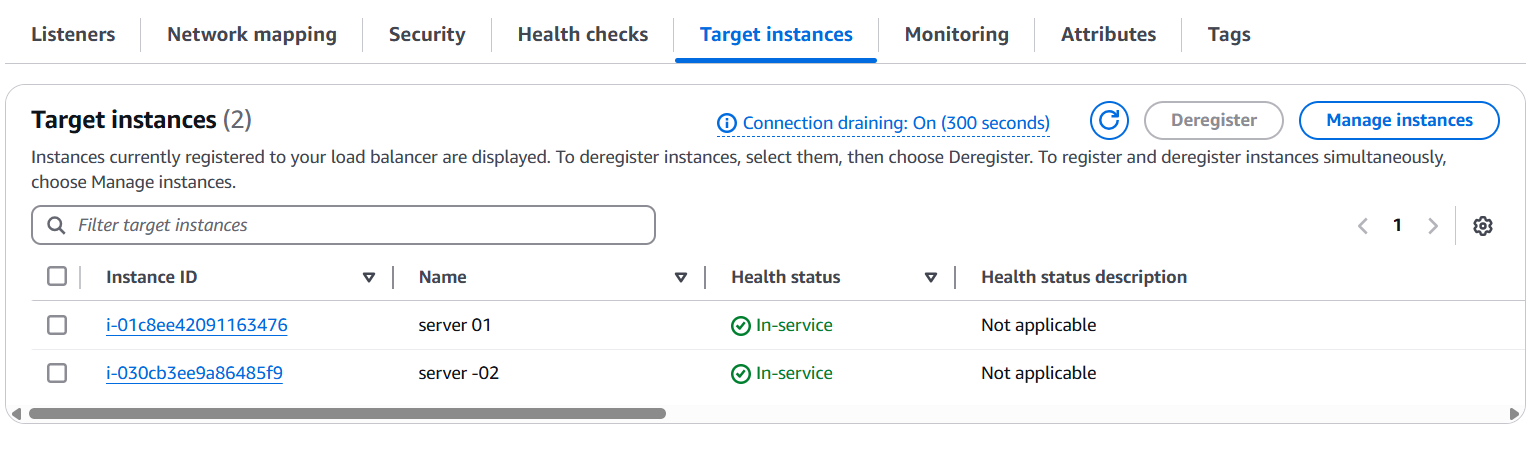
Launch ec2 and install http sever 02 by using script



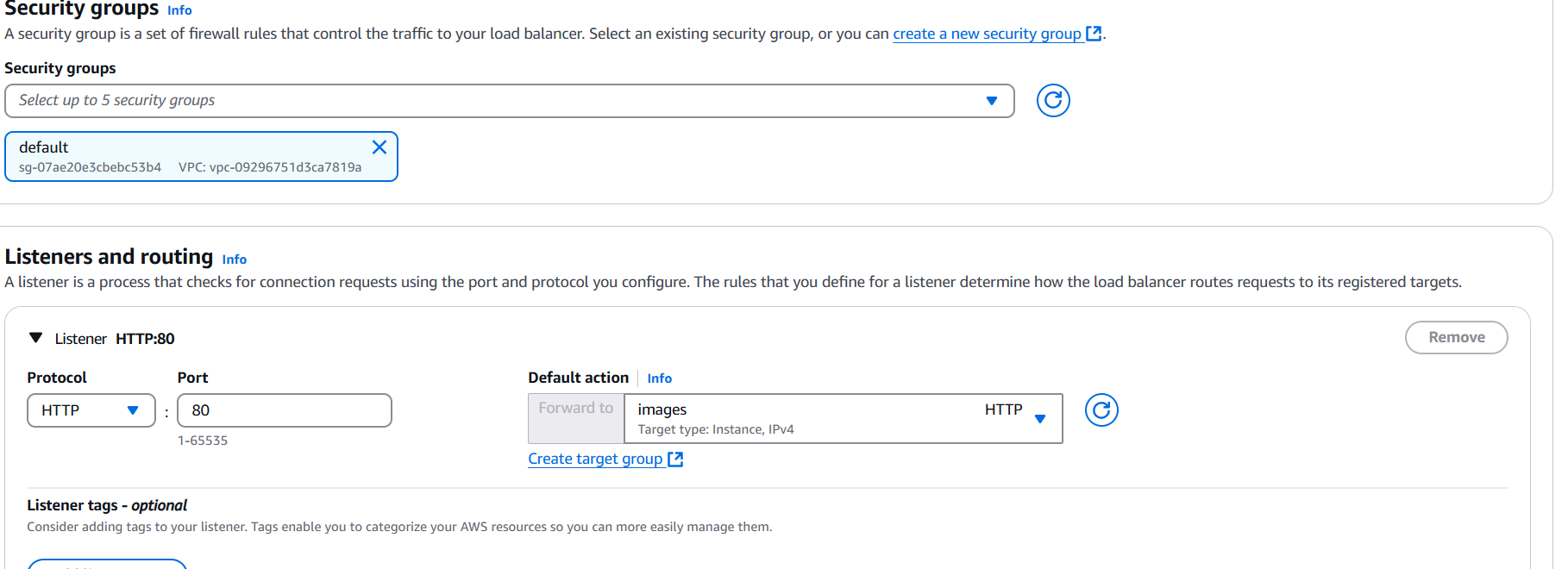
Lauch ec2 server 01 install httpd

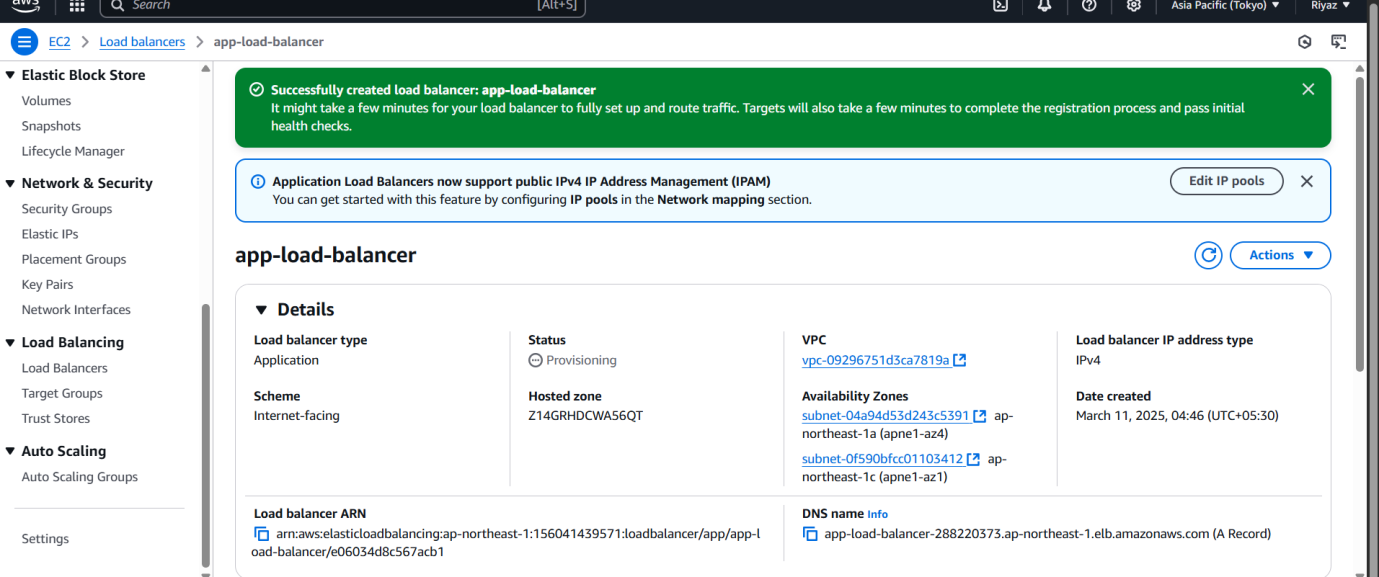
Select as a target instances and registered

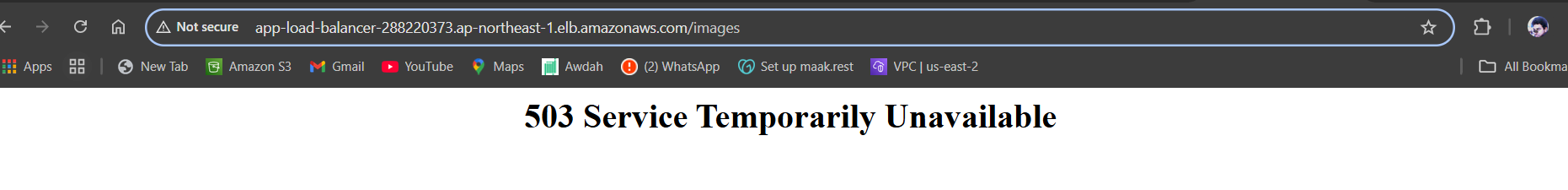
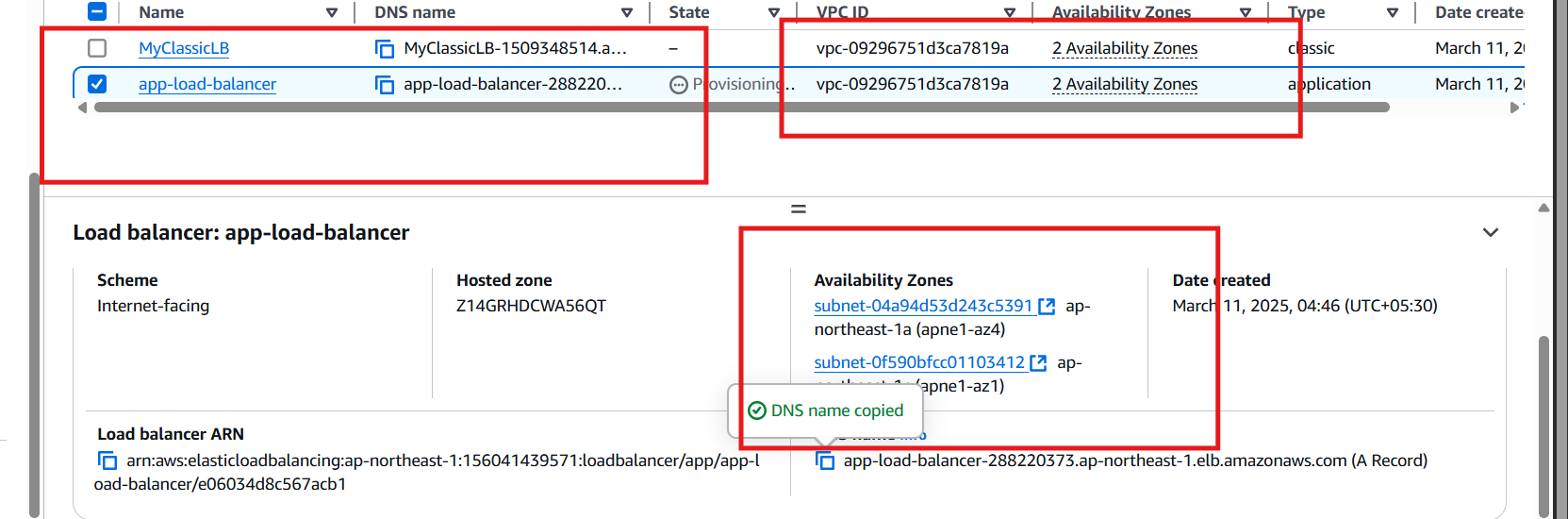




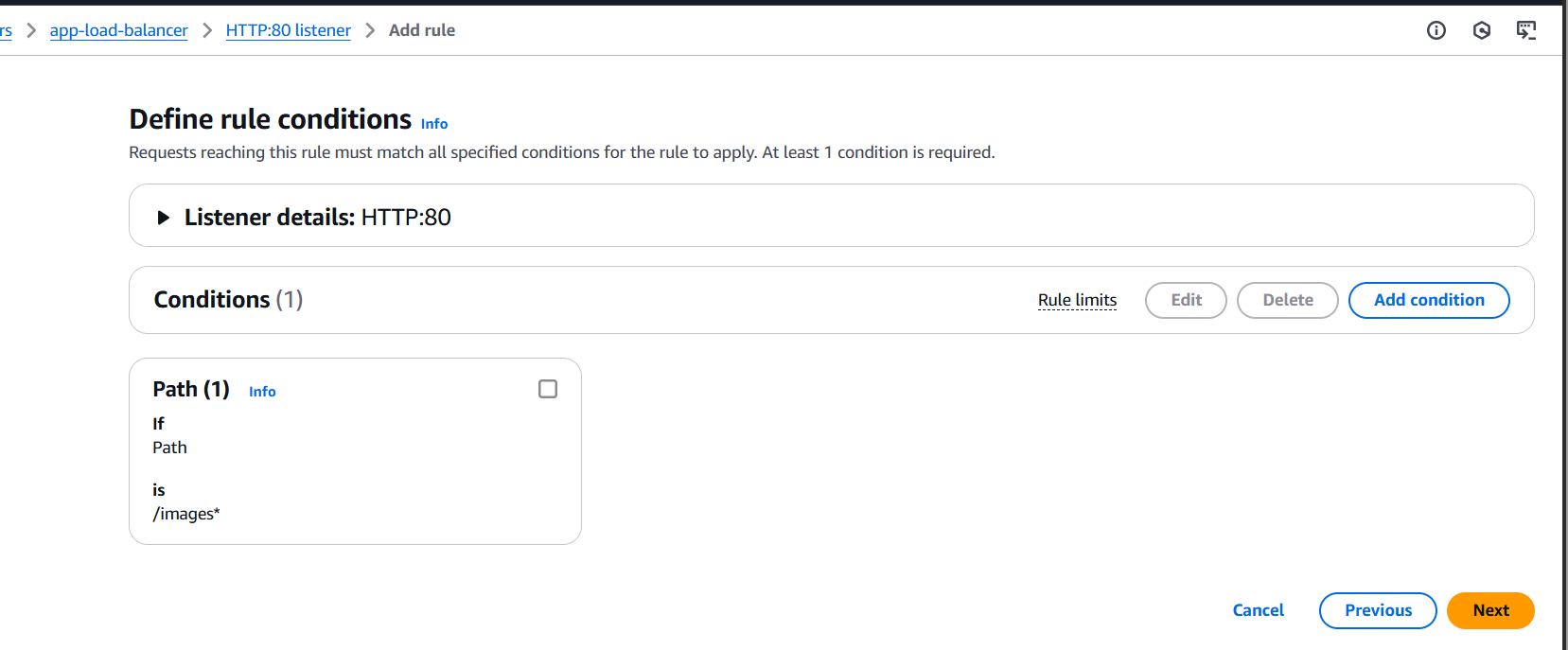
lauch

1. Configure Application Load balancer.\* 



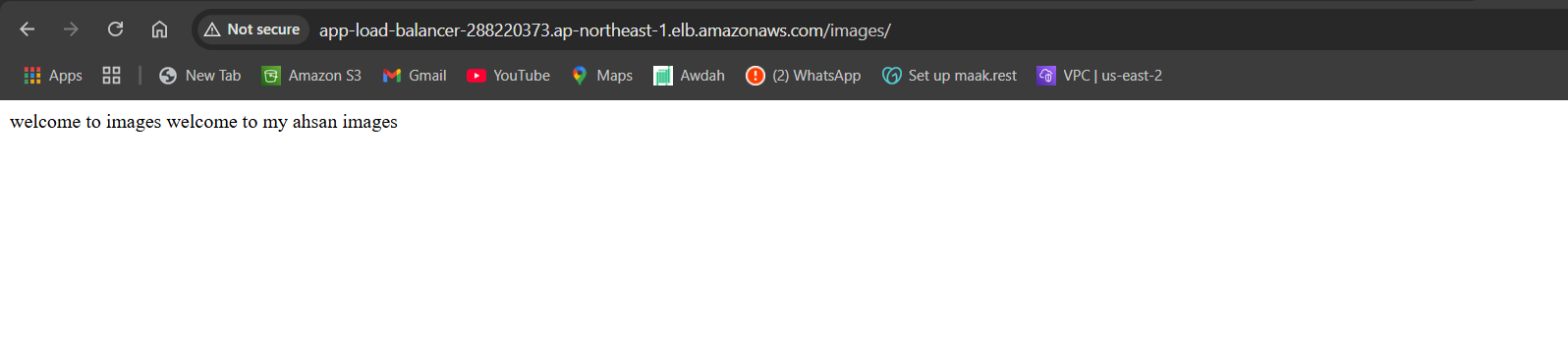
 

Add listerner and rule 1 and condition and path prefixes

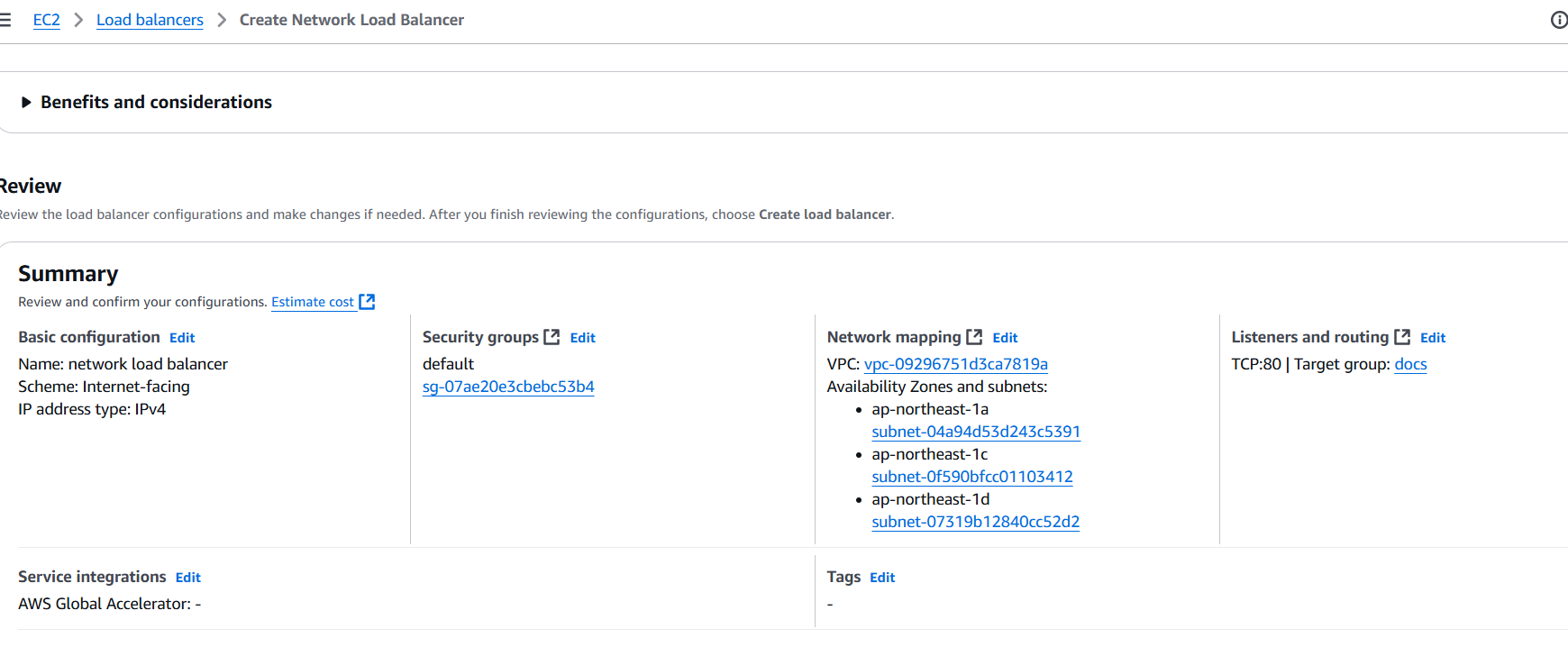


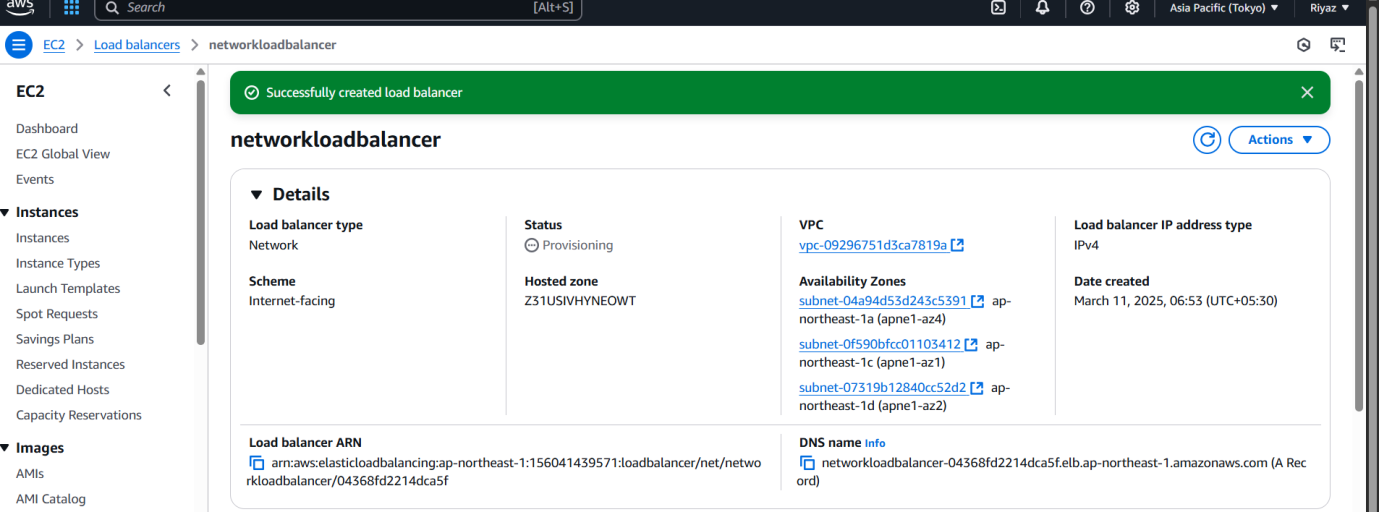
Is uses prefixes images

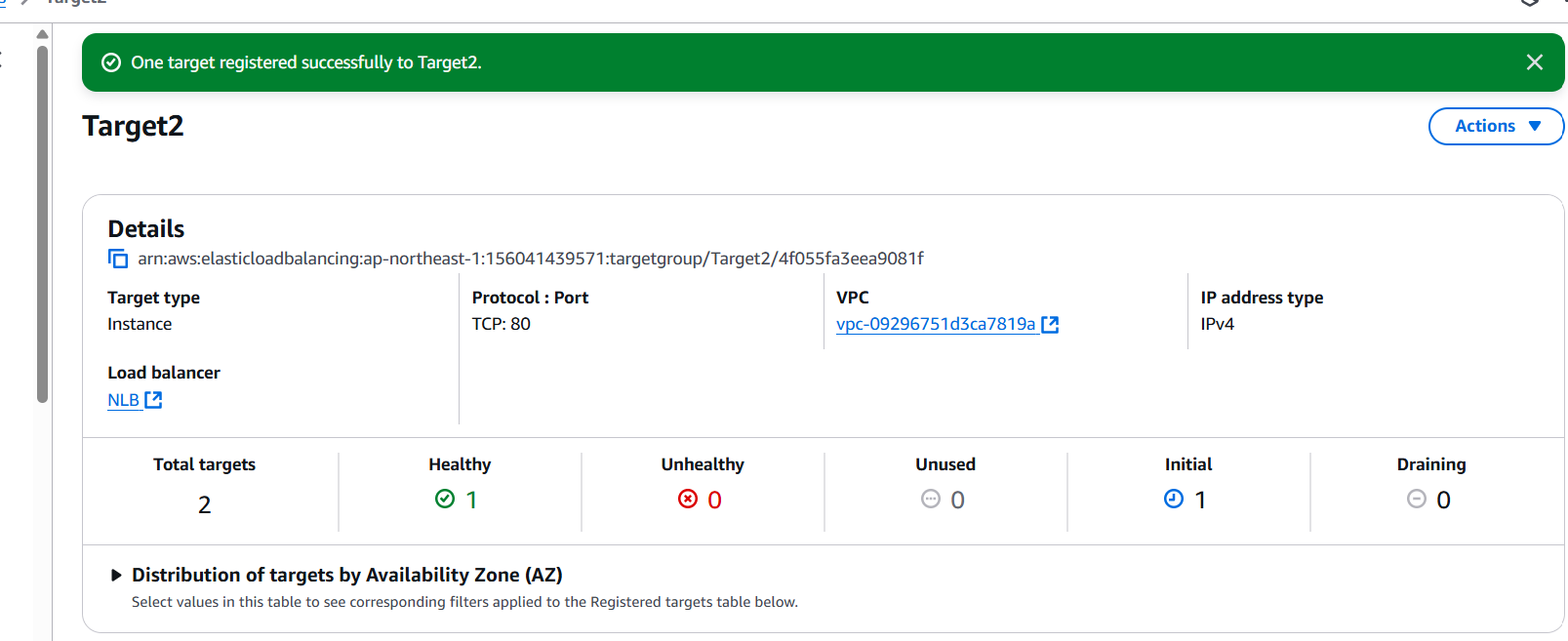
http://app-load-balancer-288220373.ap-northeast-1.elb.amazonaws.com/images/



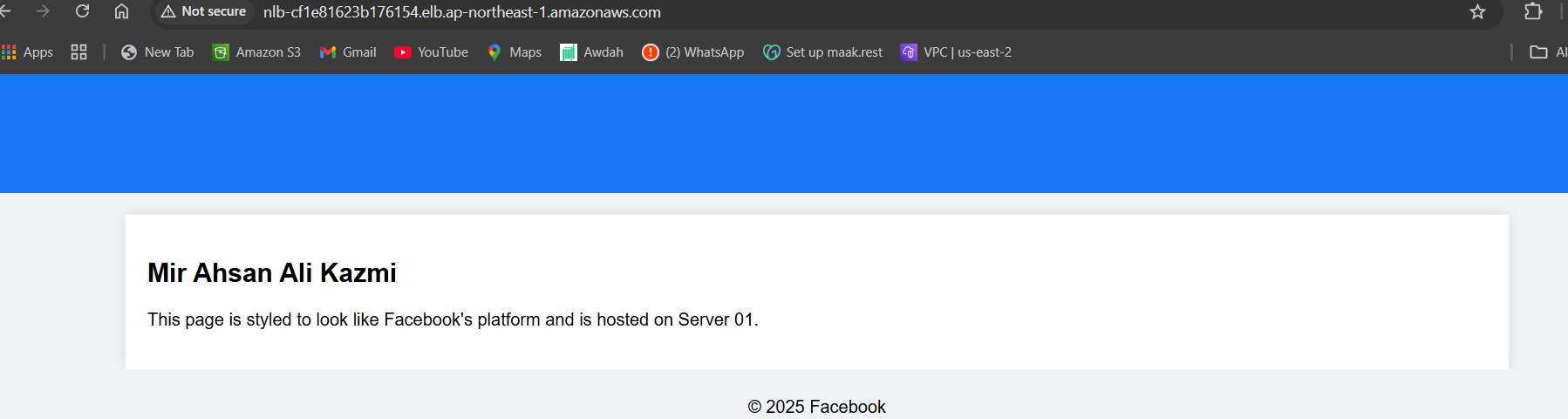
1. Configure Network Load balancer.\*



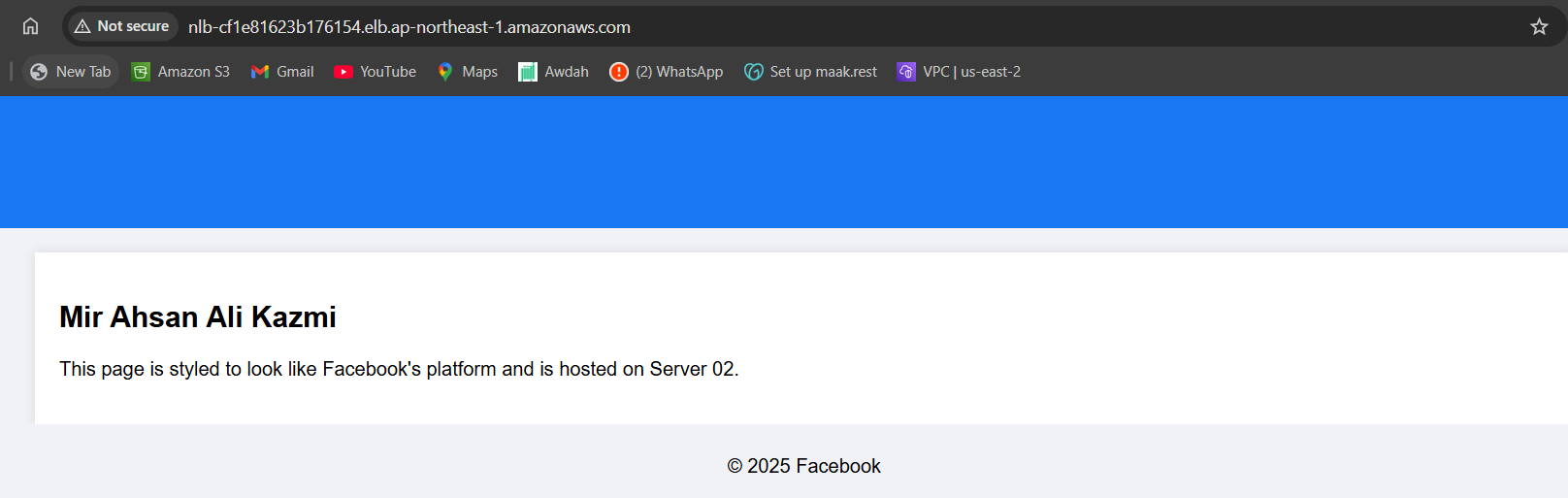




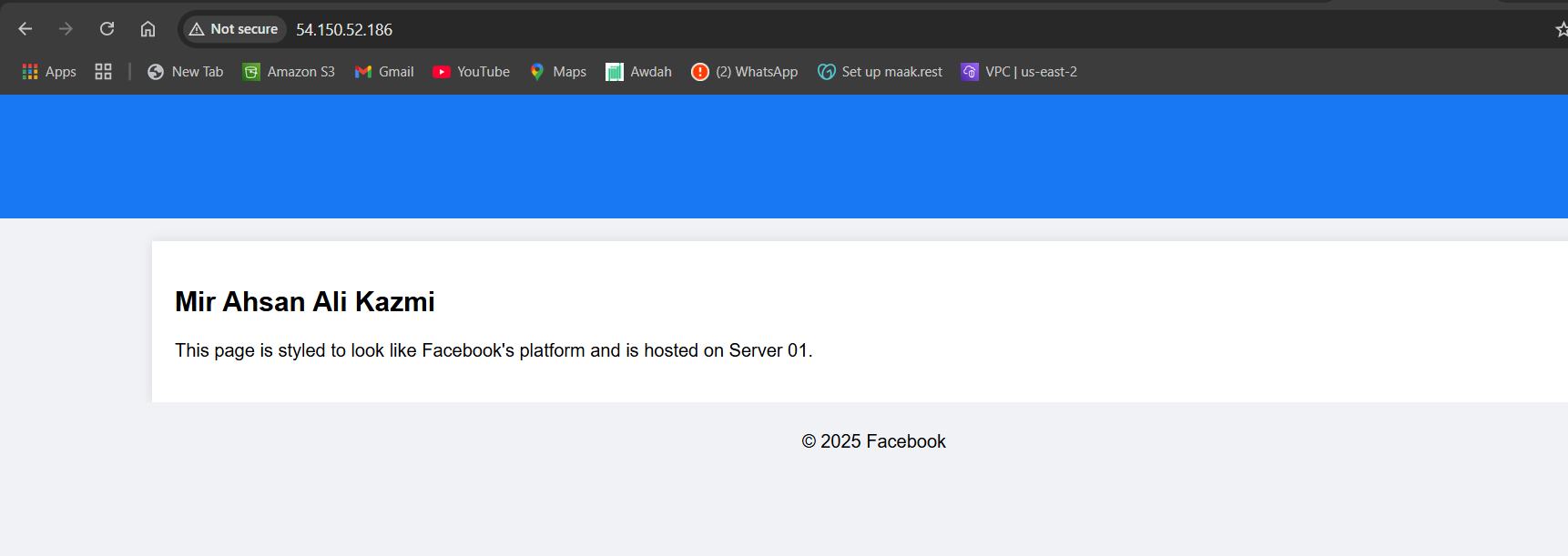
DNS NAME

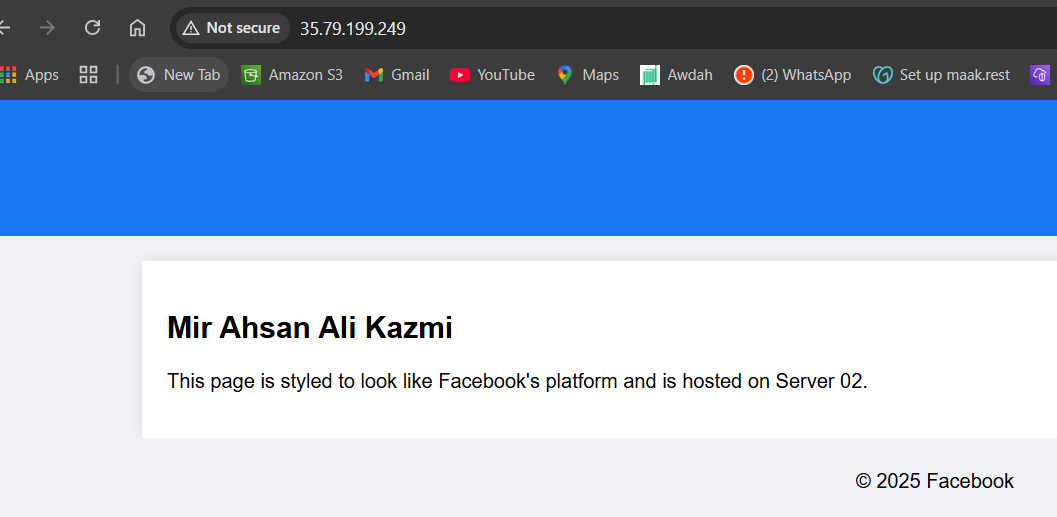


DNS NAME



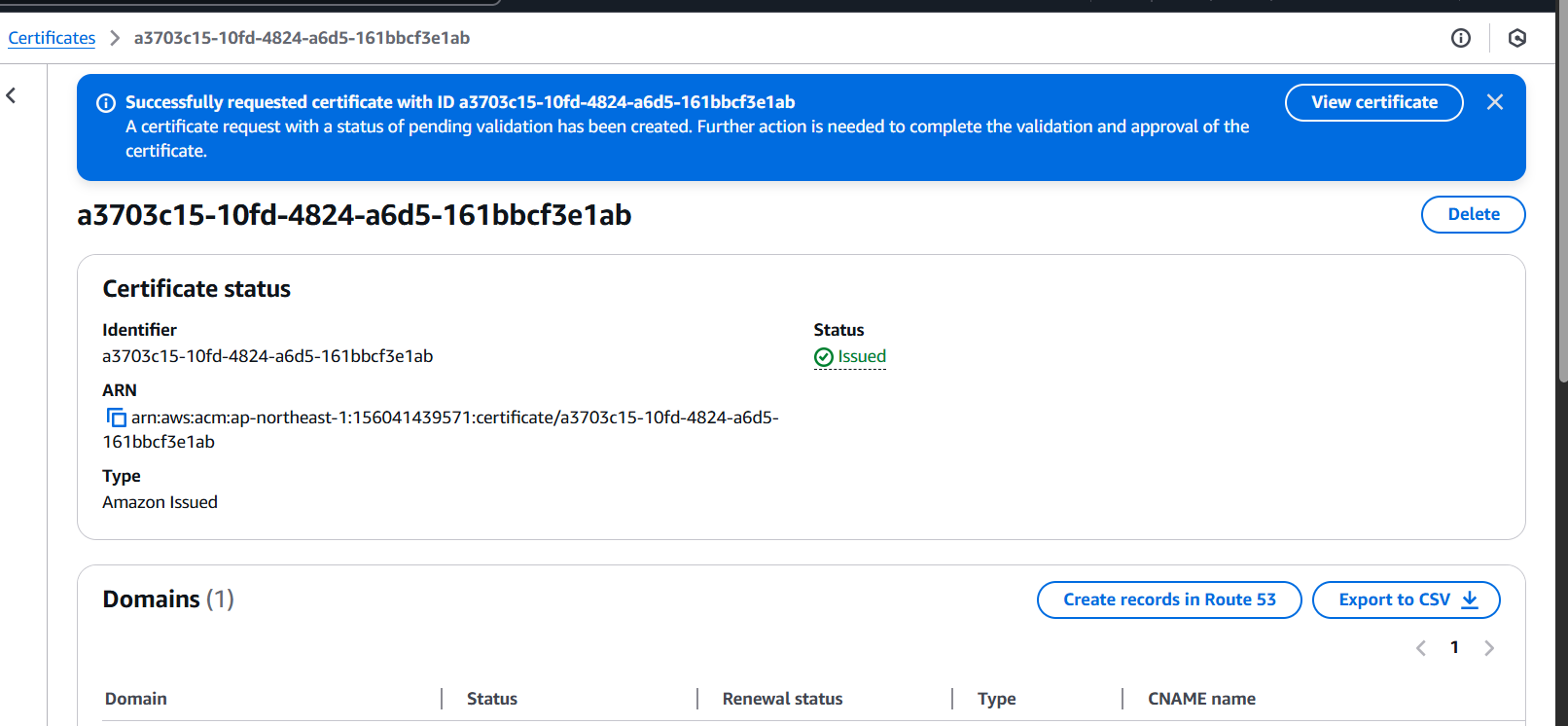
Registry target has been and ec2 in regester to target

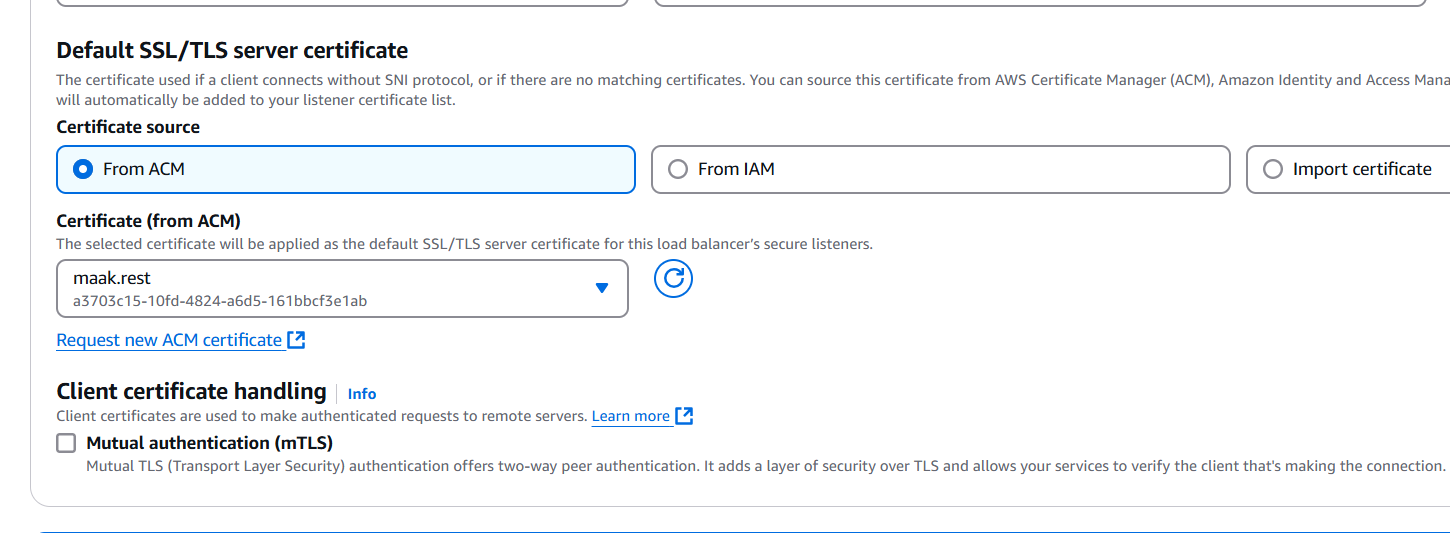


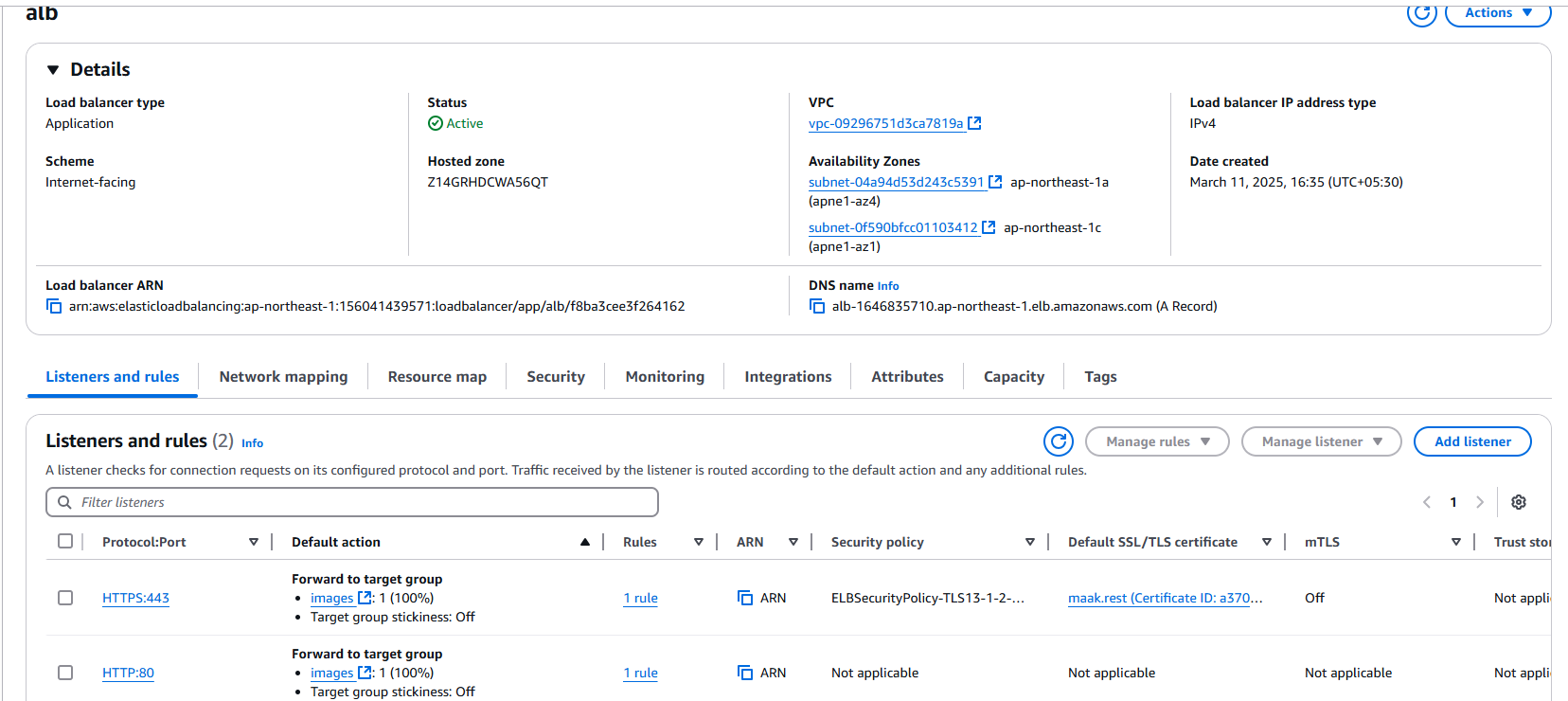


1. Attach SSL for application load balancer.\*

Ssl certificate created

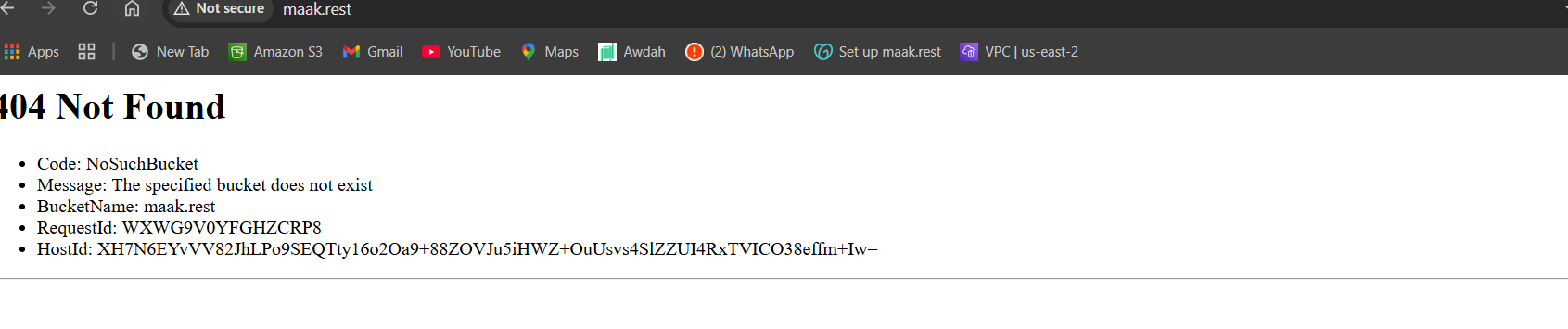
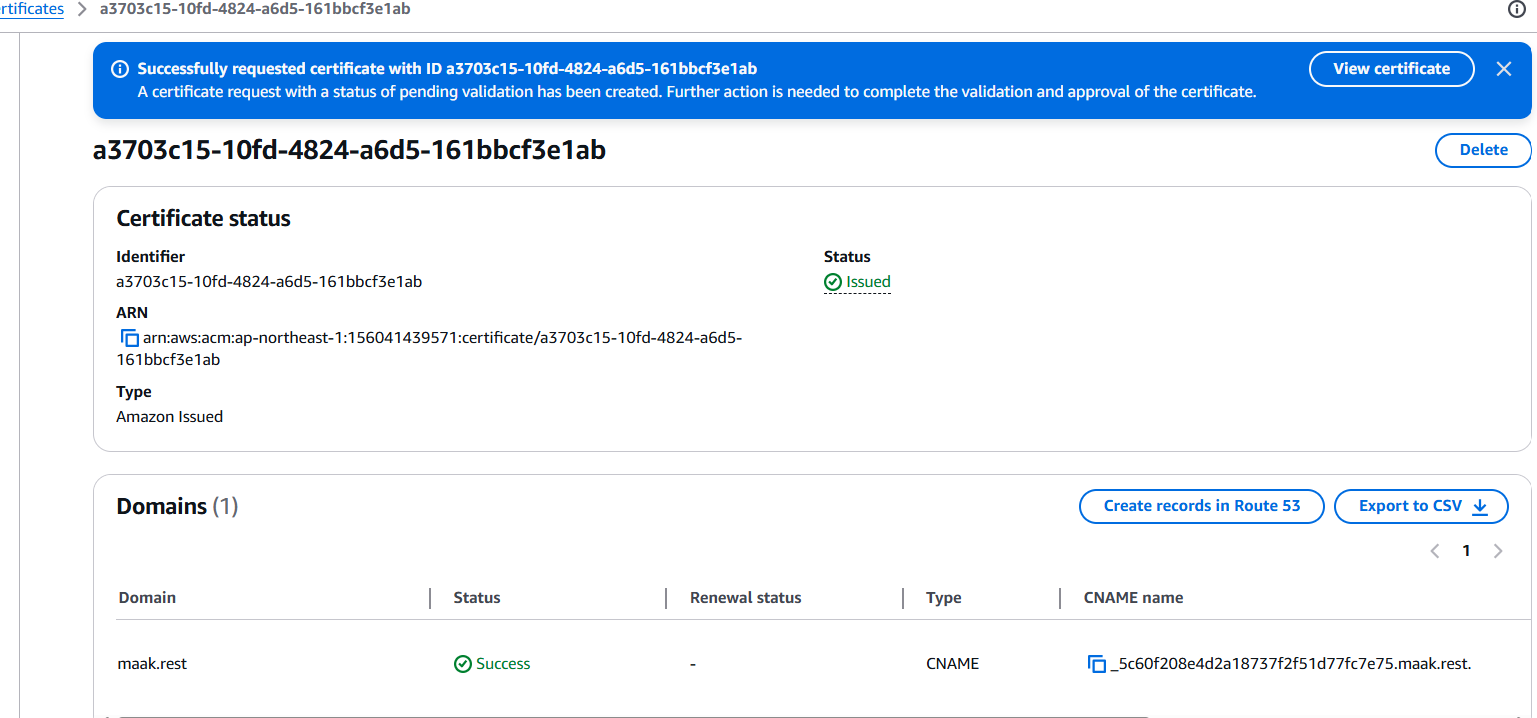


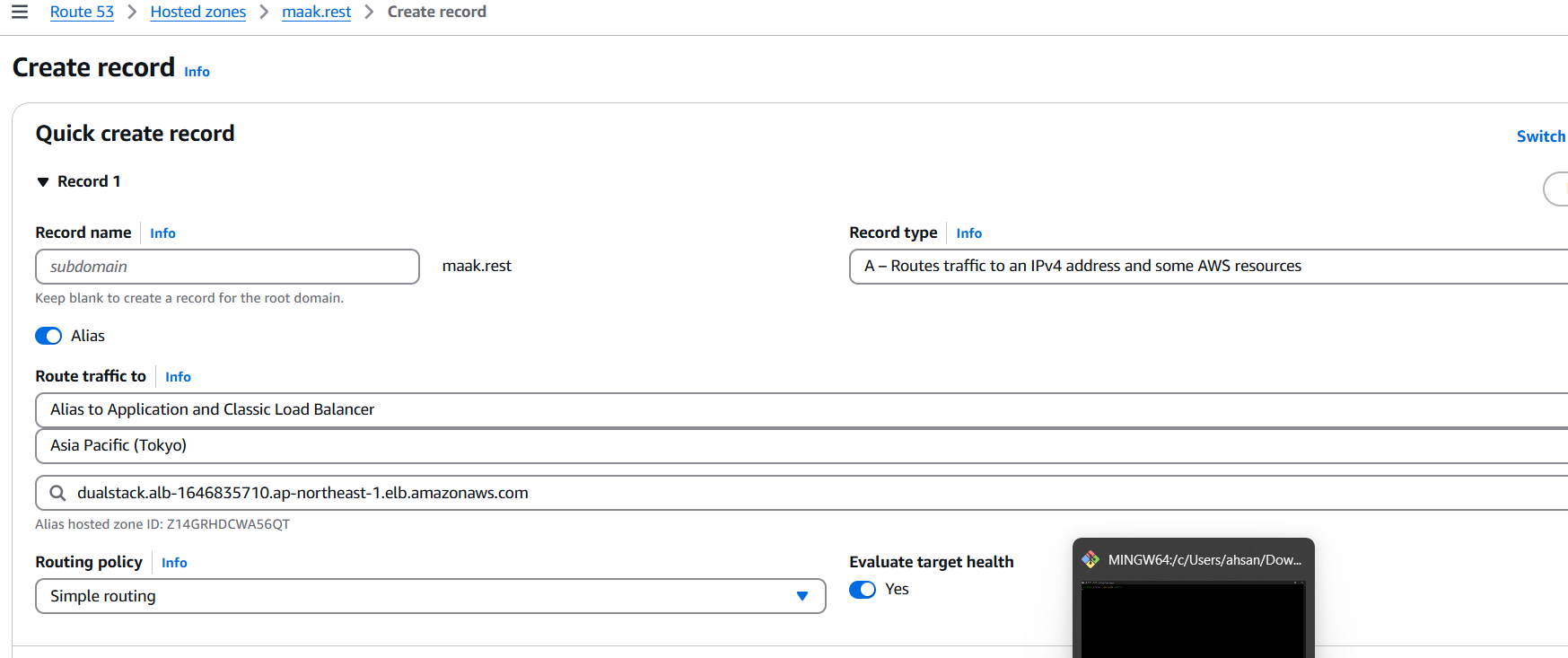




1. Map Applciation load balancer to R53.\*

Step 1 Step1: Mapped Application load balancer to R53



6) Push the application load balancer logs to s3.\*