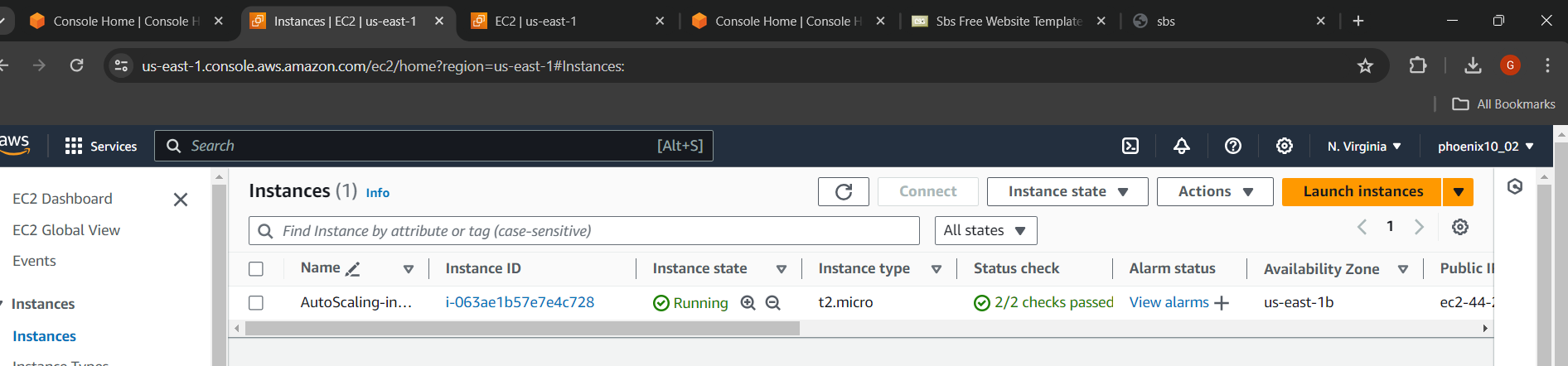
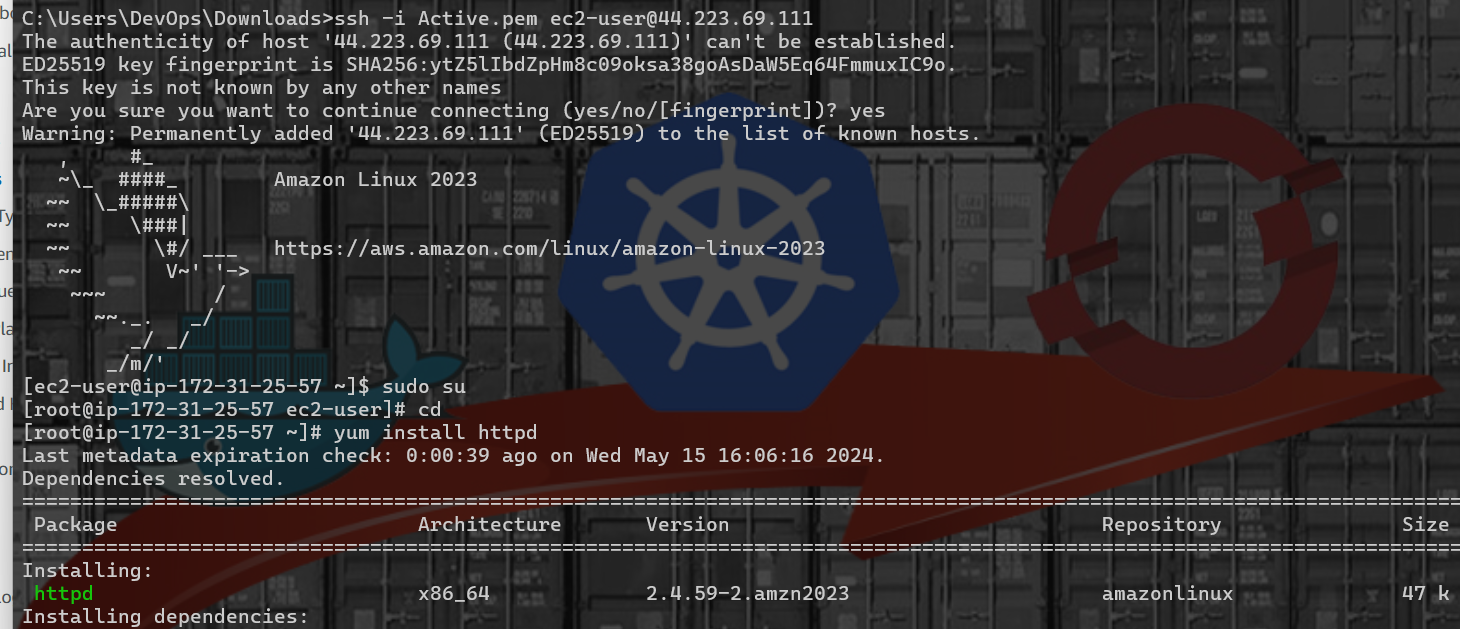
**Auto Scaling practice**

Step 1. Launch instance with t2.micro in default VPC.



Step -2 Install httpd server

#yum install httpd -y



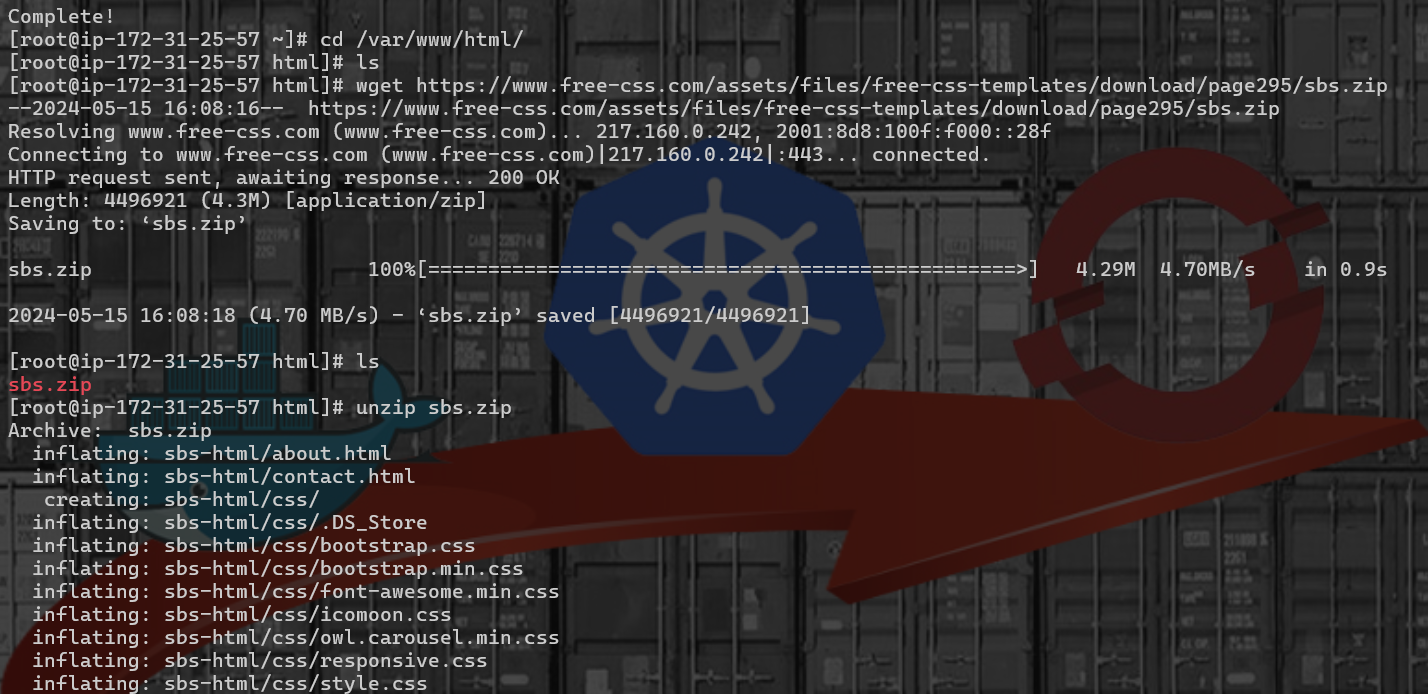
Step 3- Move to /var/www/html directory by

#cd /var/www/html

Wget the website link #wget <https://www.free-css.com/assets/files/free-css-templates/download/page295/sbs.zip>

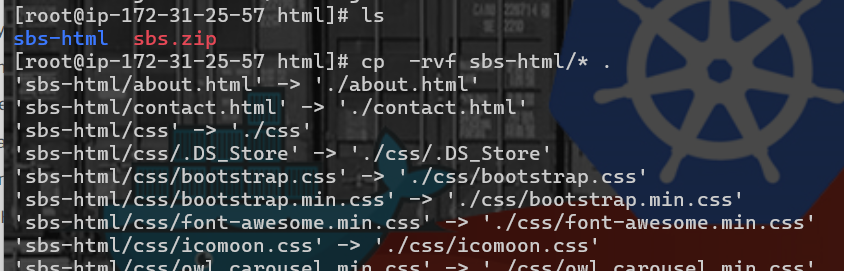
And unzip the zip file.

#unzip sbs.zip



Step 4: After unzip copy the all file of sbs-html inside /var/www/html directory

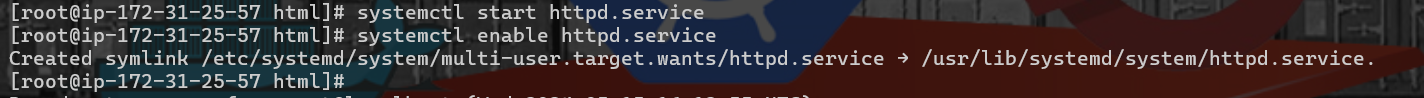
#cp -rvf sbs—html/\* .



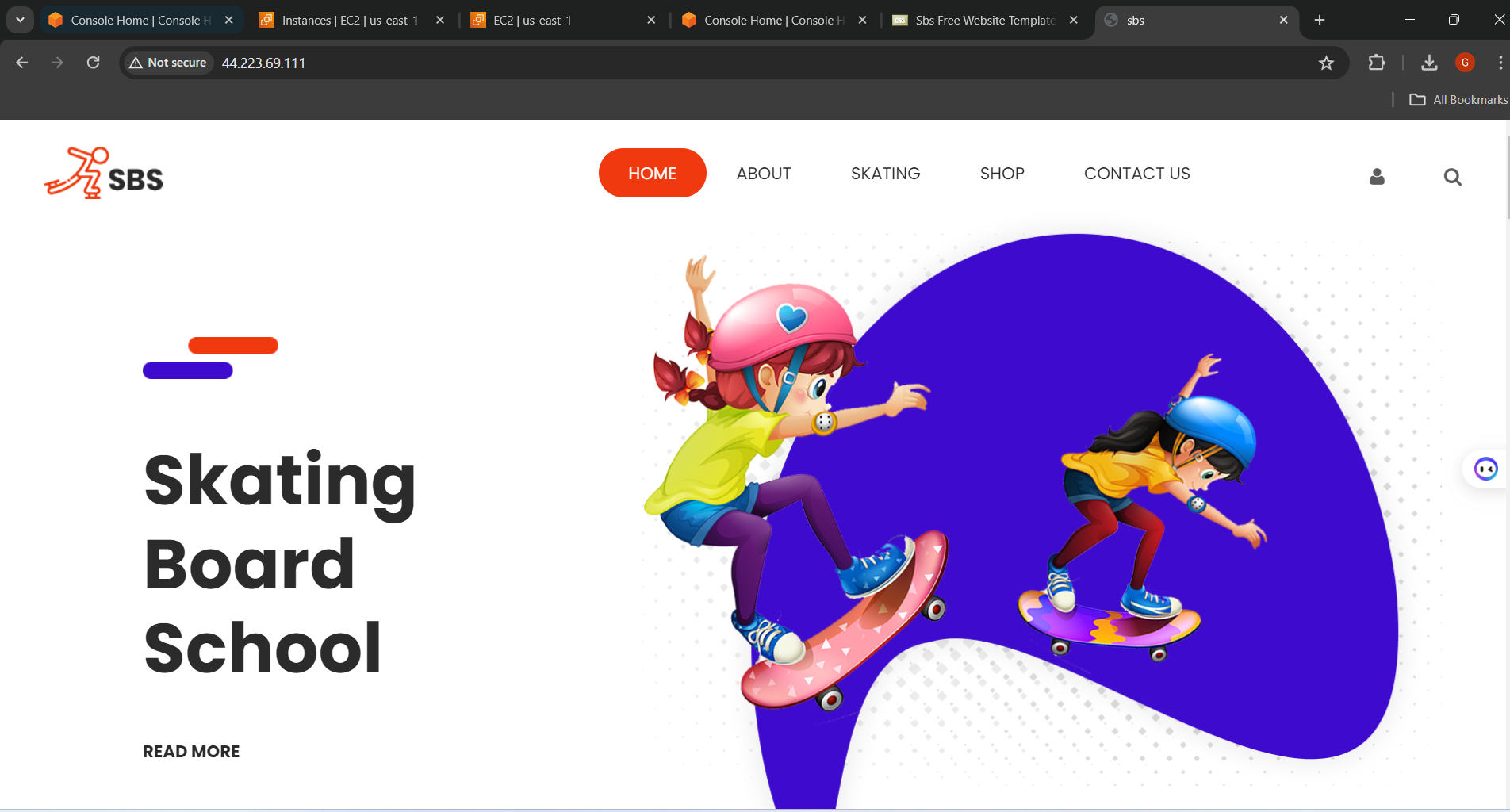
Step 5: Start and enable the httpd service

#systemctl start httpd.service

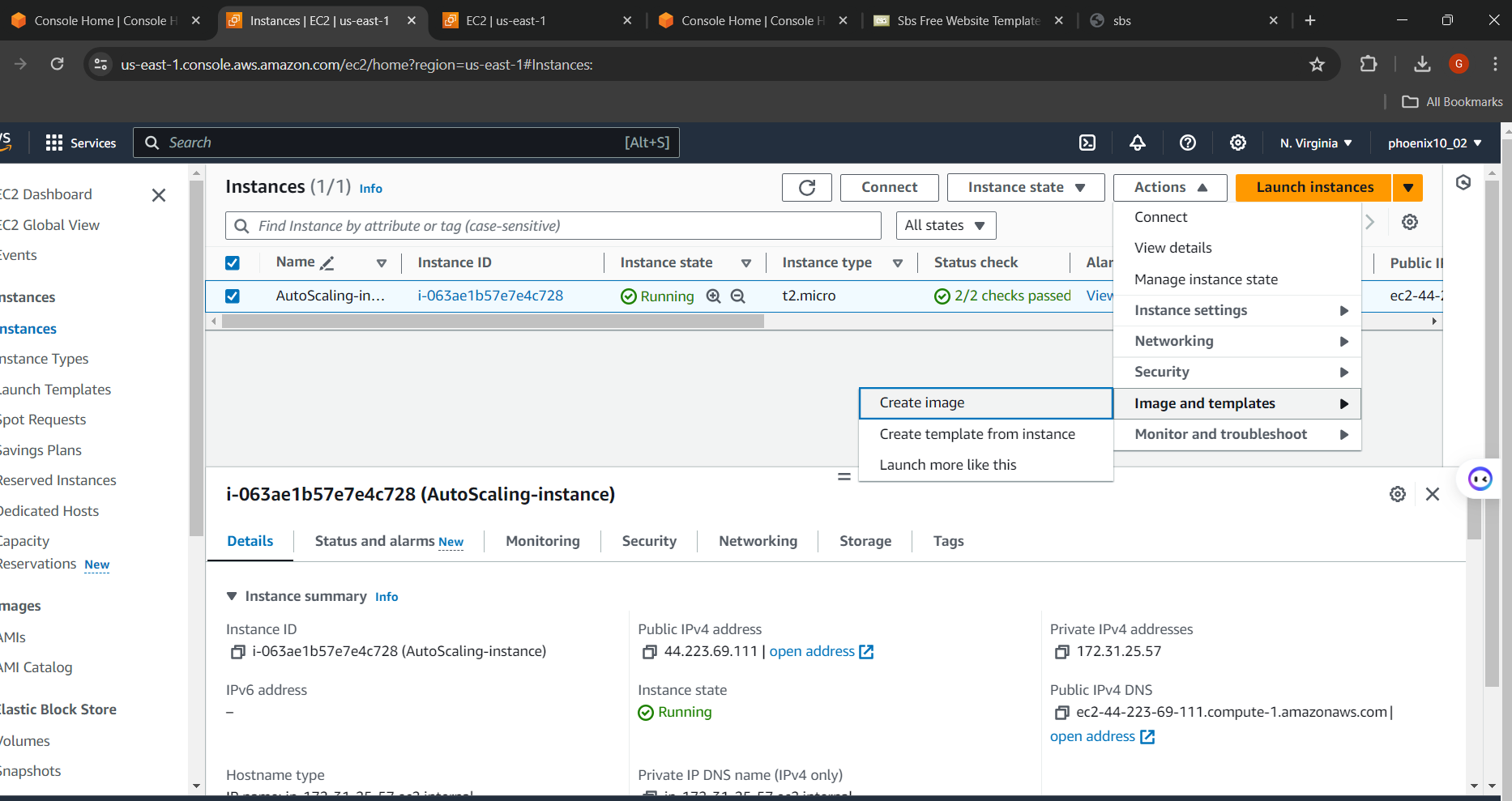
#systemctl enable httpd.service

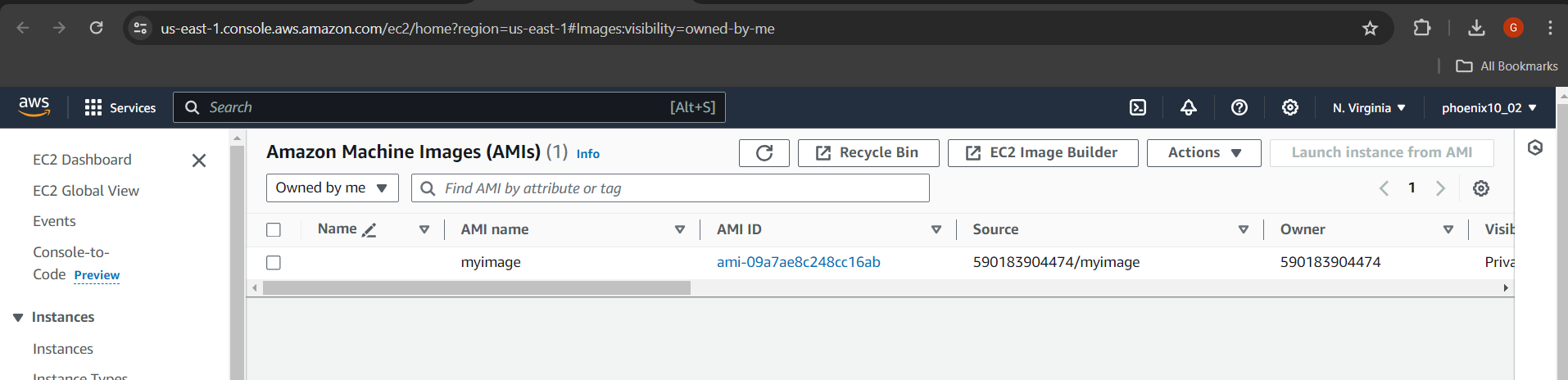


Step 6: Browse with instance public ipv4 on browser 44.223.69.111

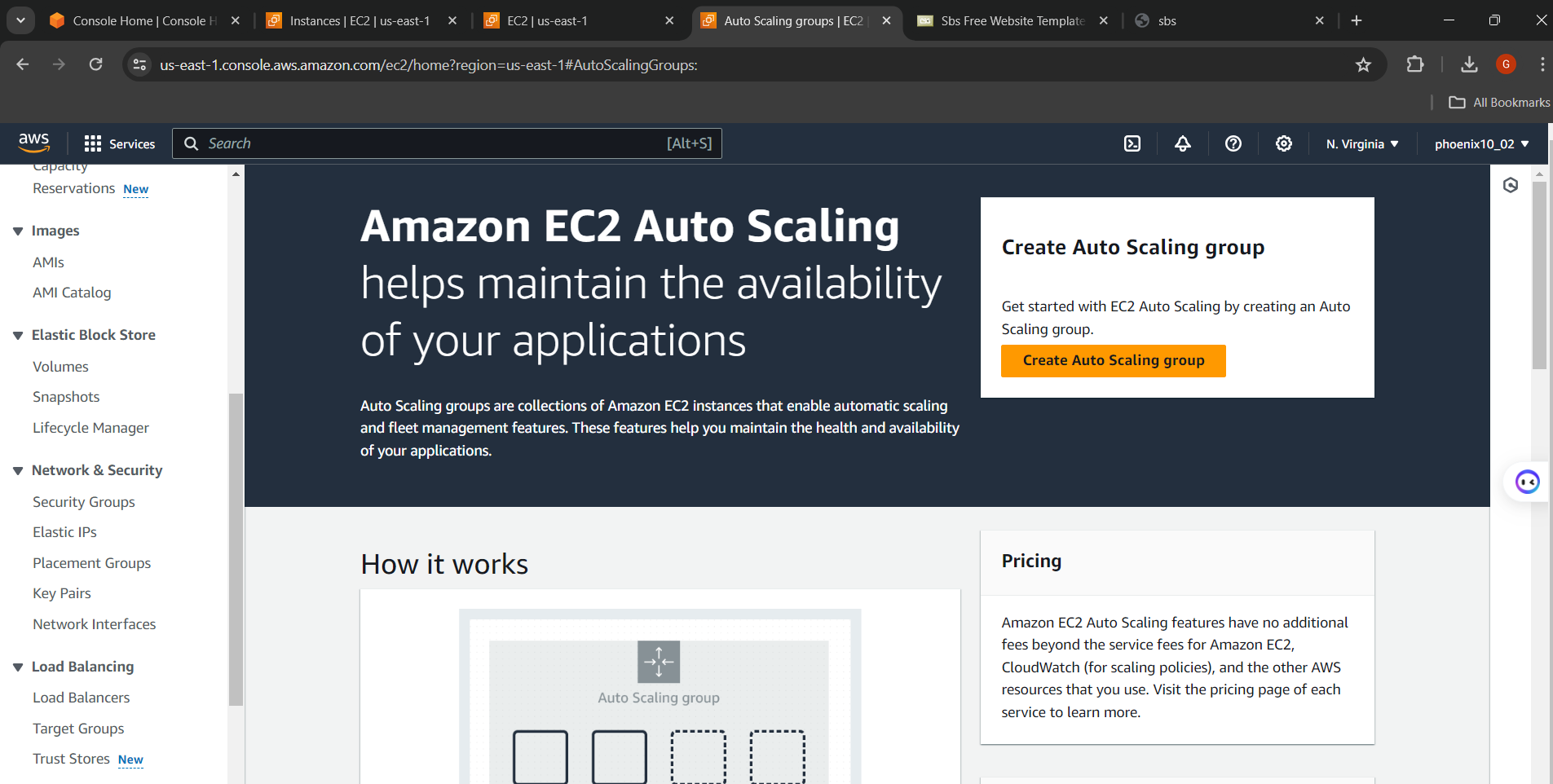


Step 7. Create image template by clicking on Action > Image and Template > Create image

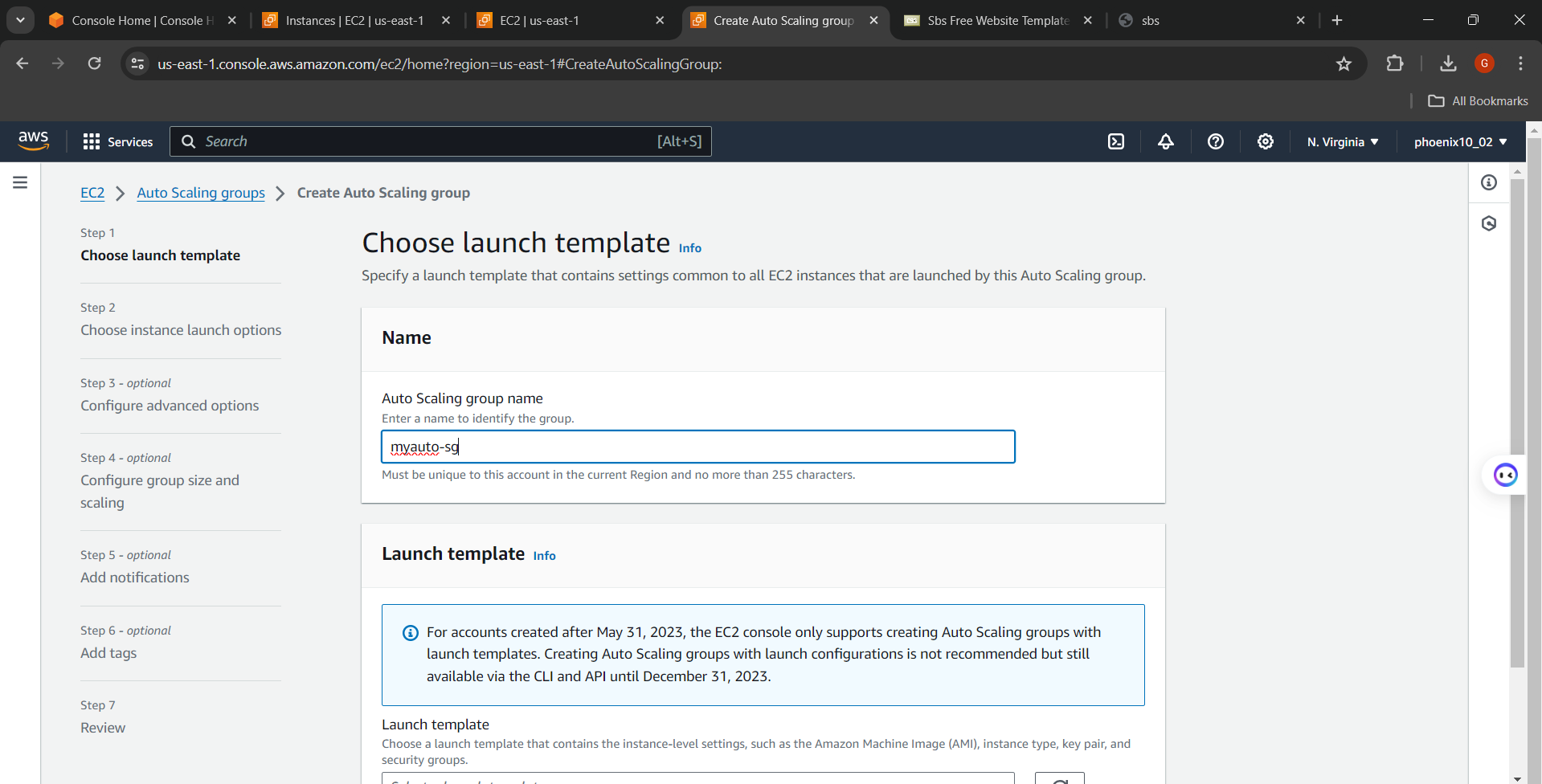




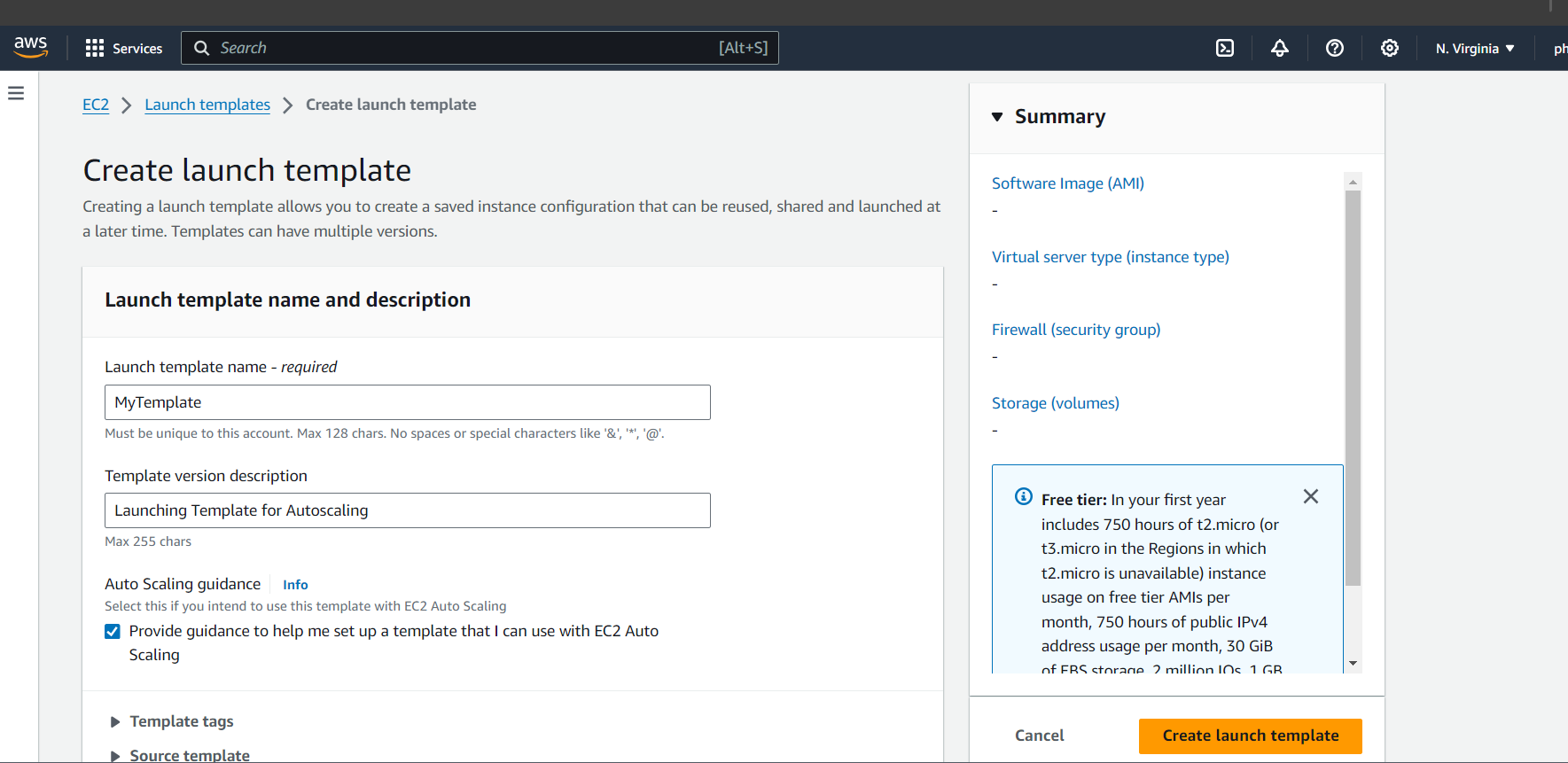
Step 8: Go top Amazon EC2 Auto Scaling



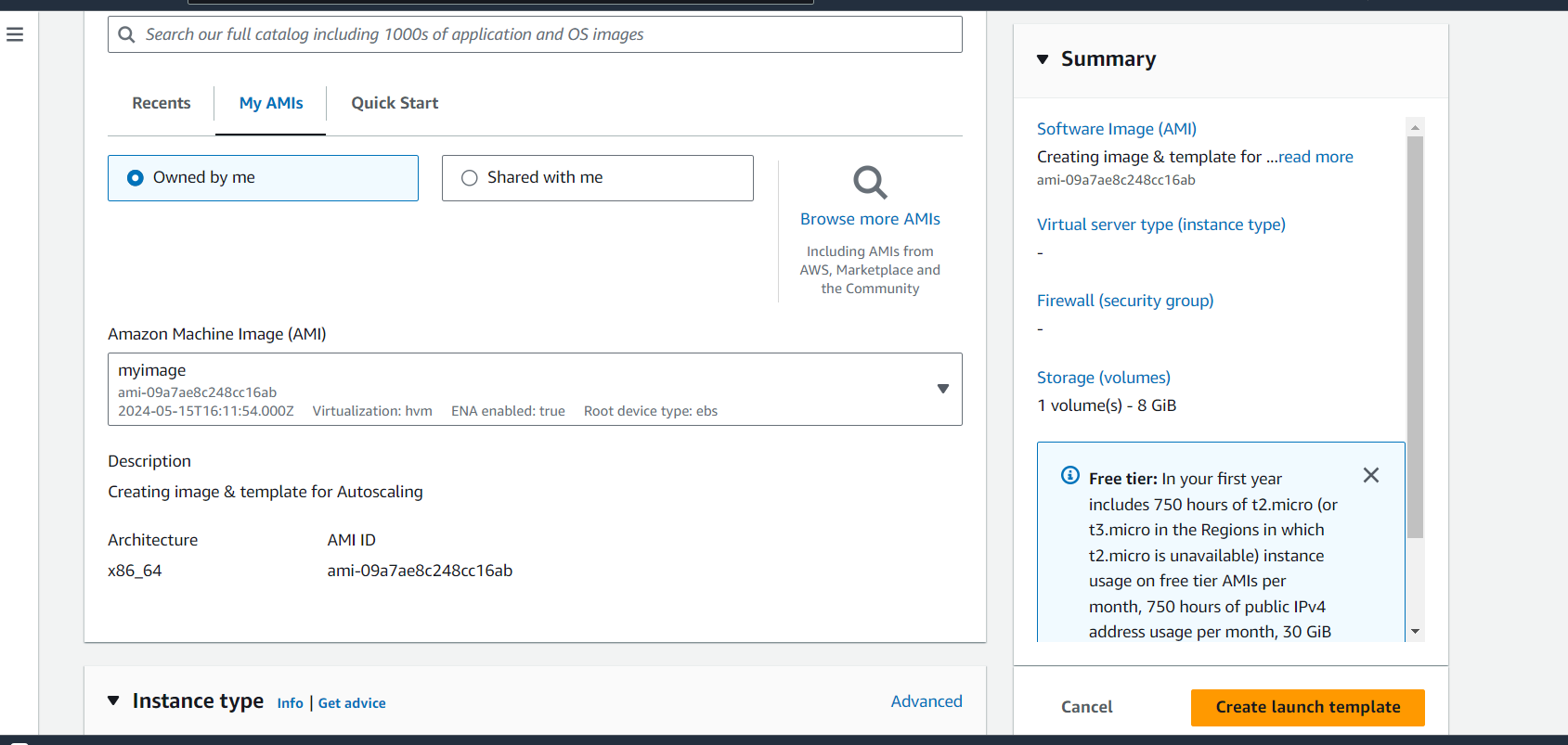
Step 9. Assign name of Auto Scaling group name :myauto-sg



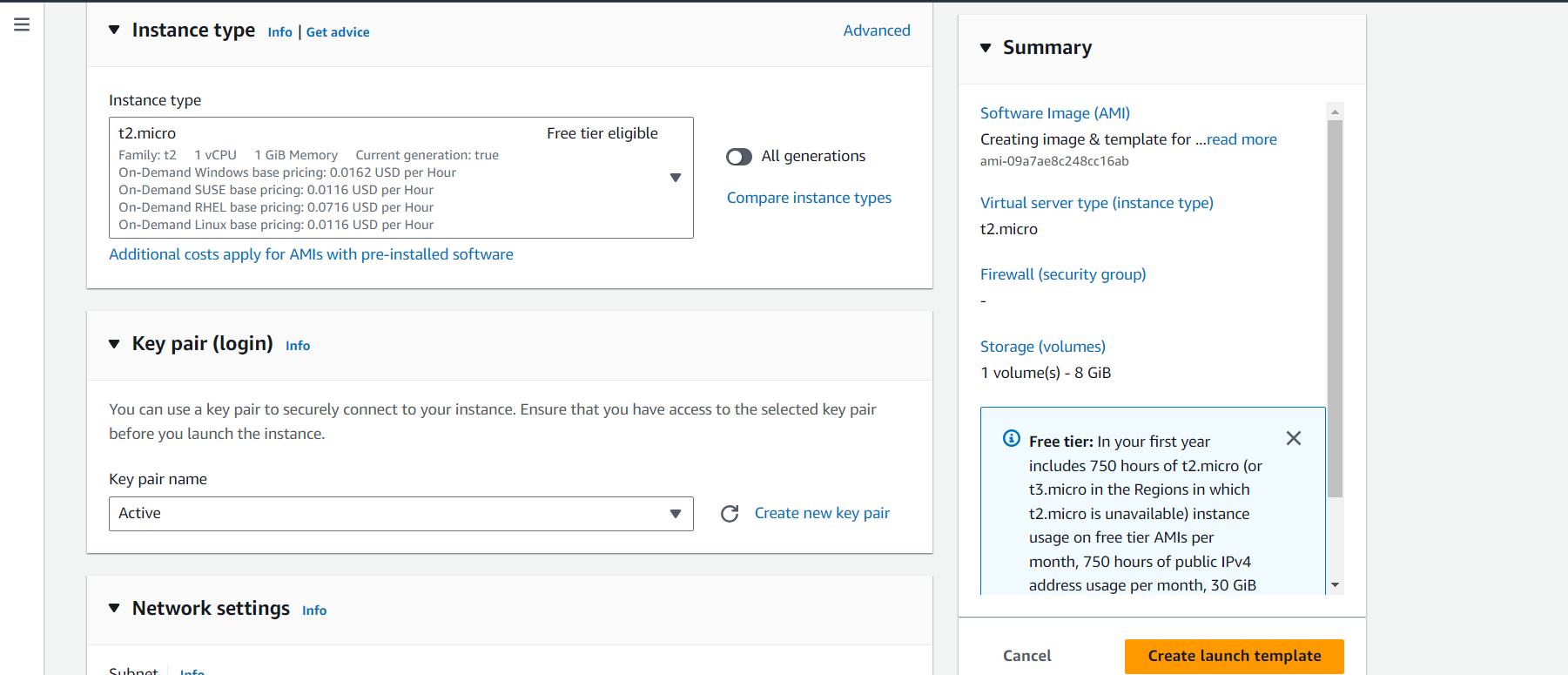
Step 10 . Launch template and assign name

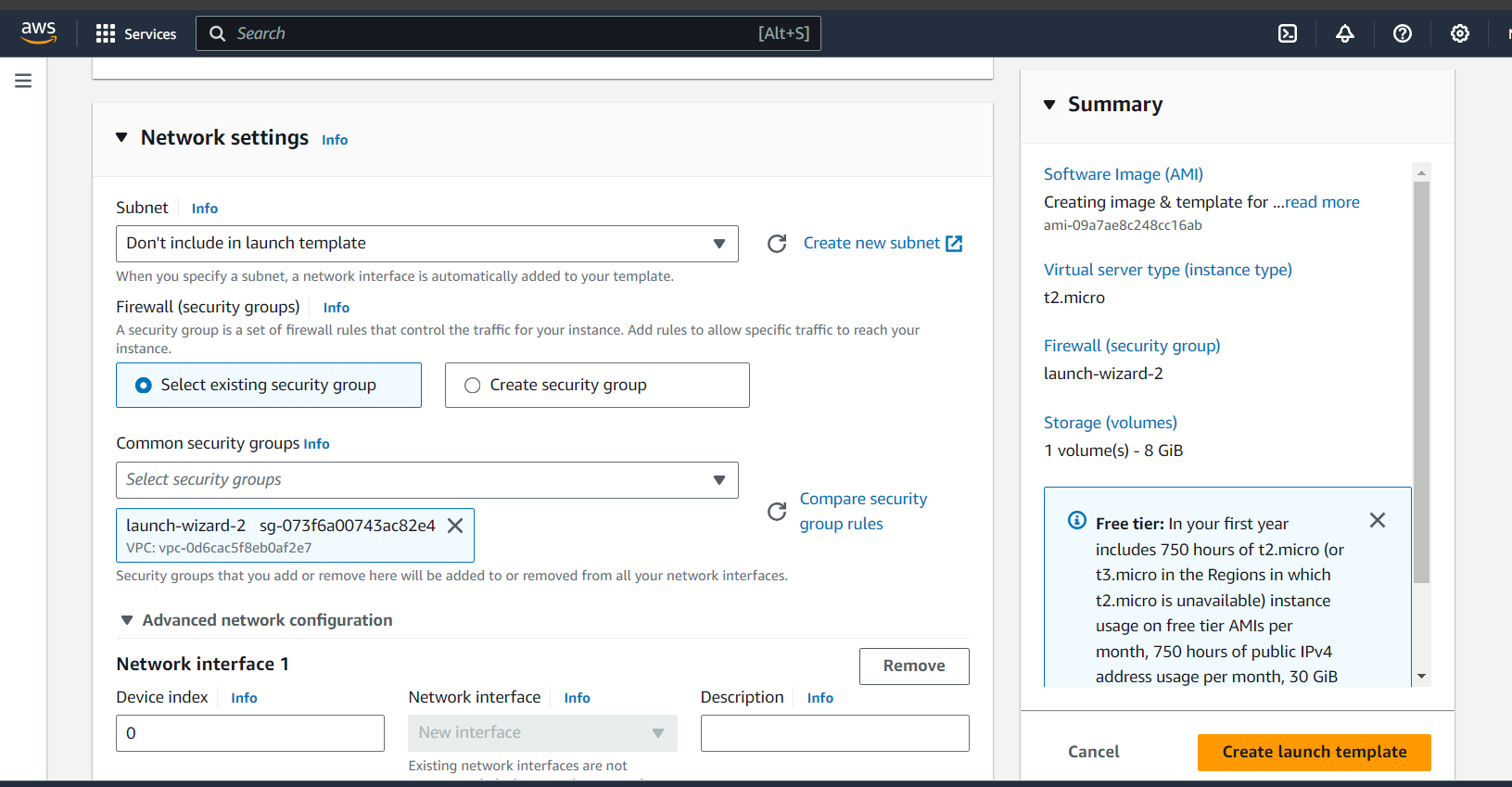


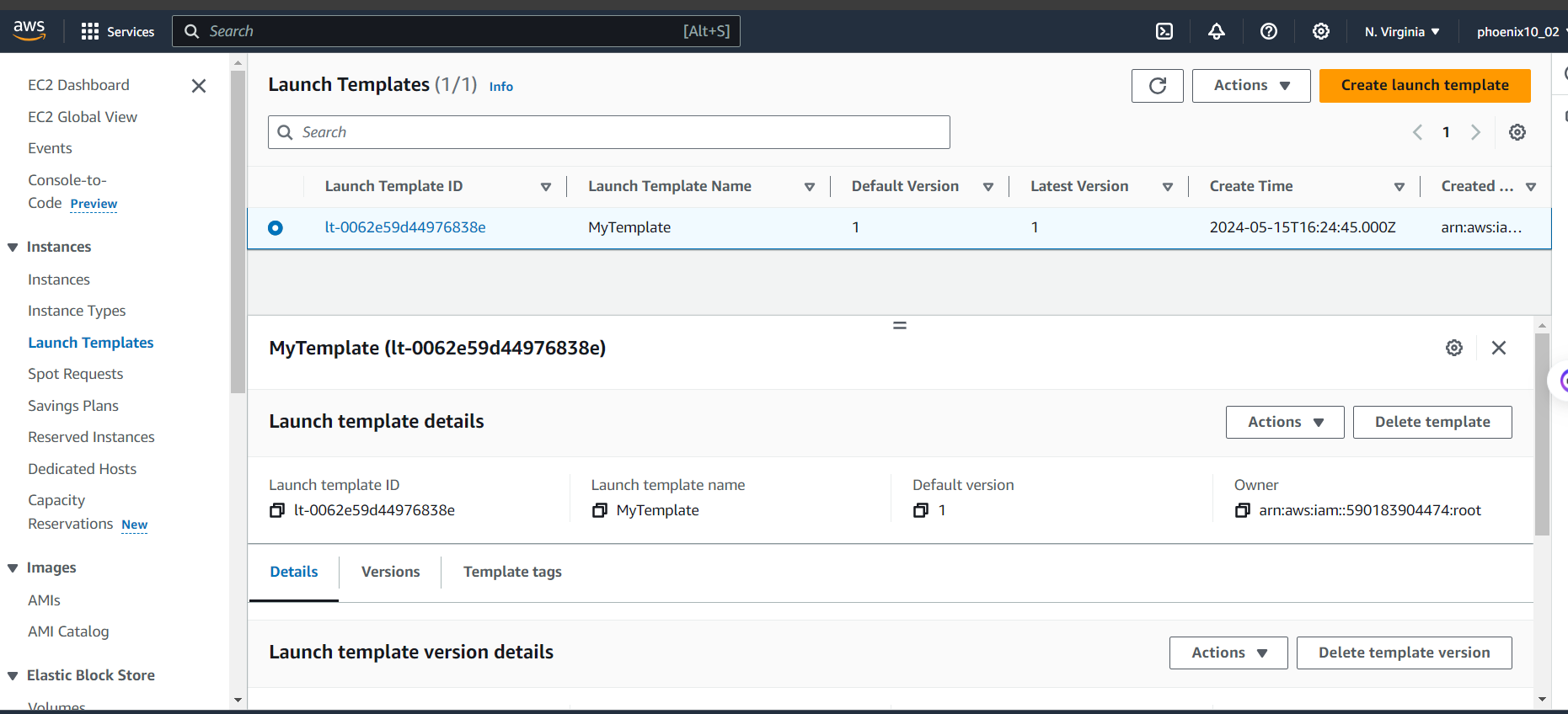
Step 11. Choose IAM image from which we create .

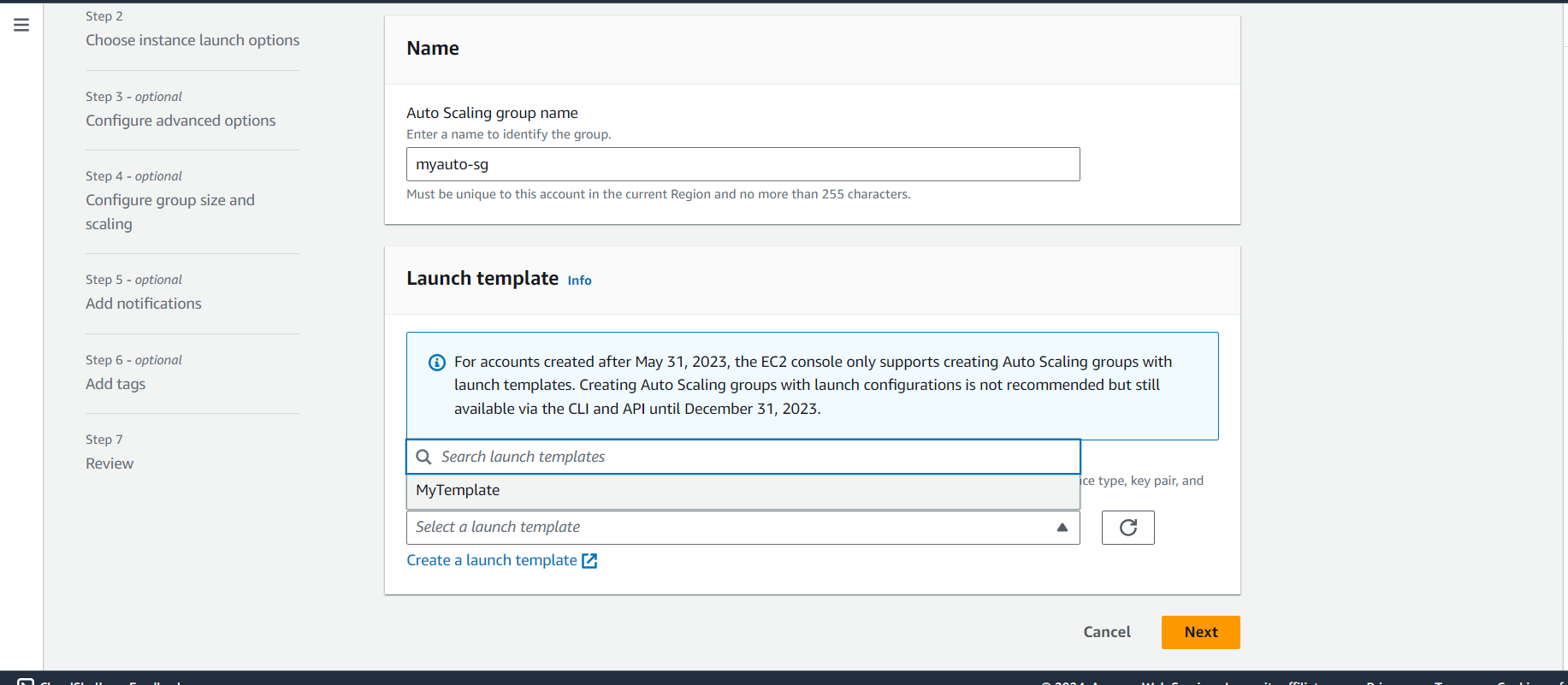


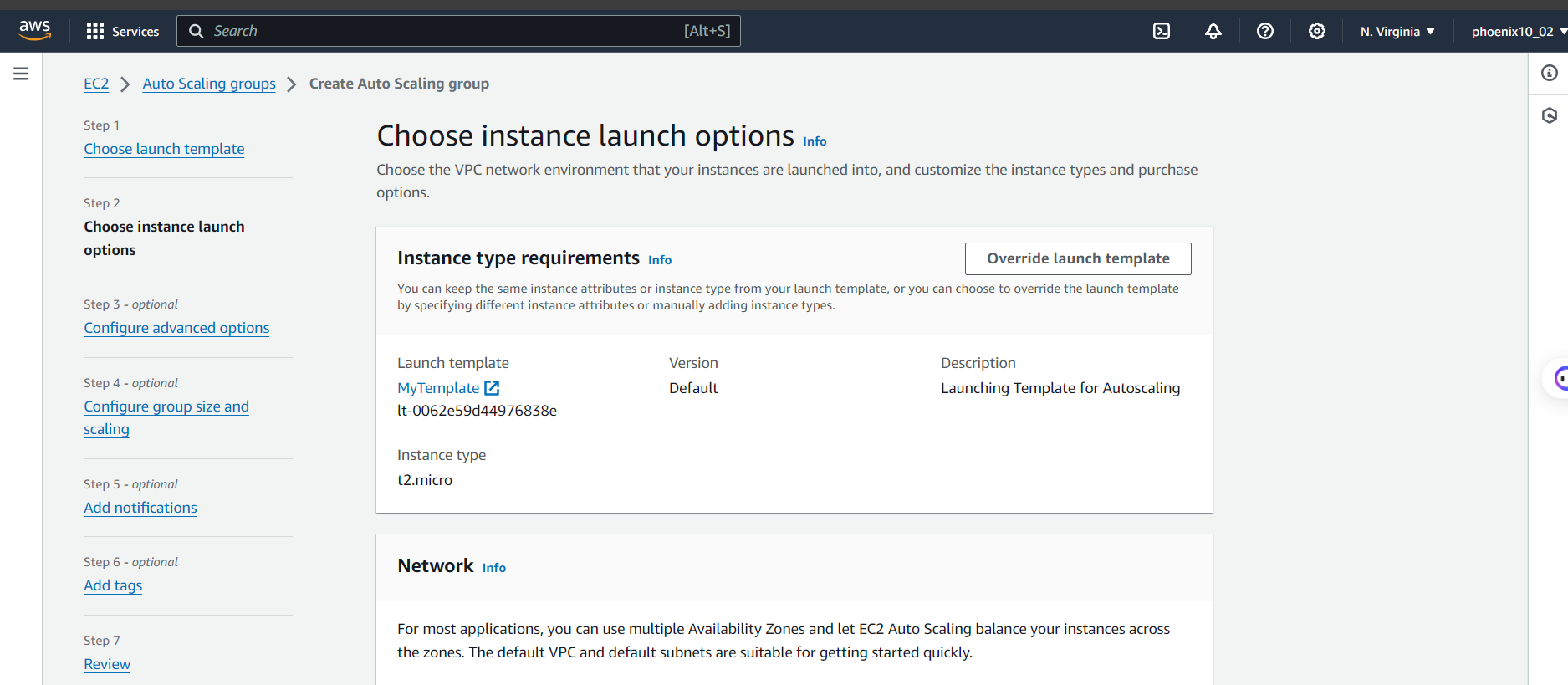
Configure instance type key pair

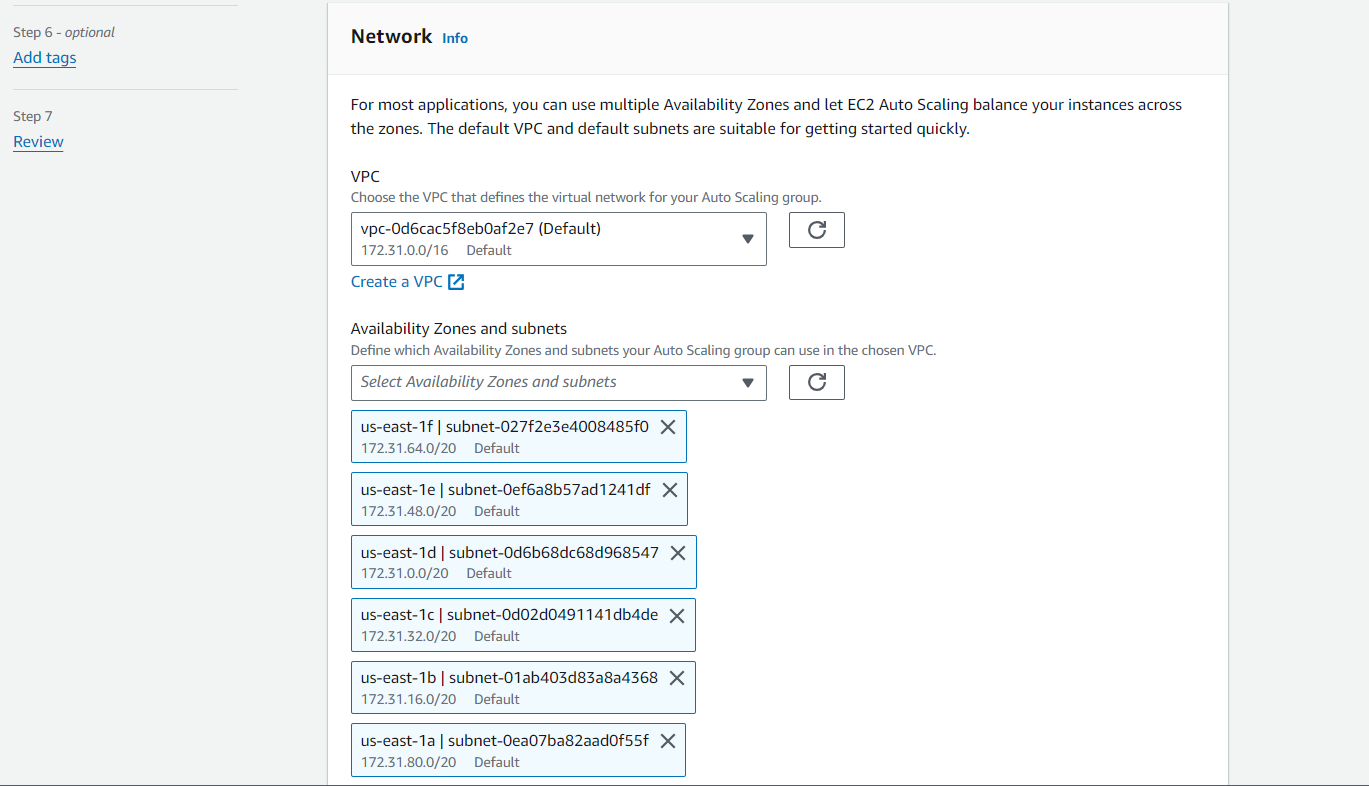


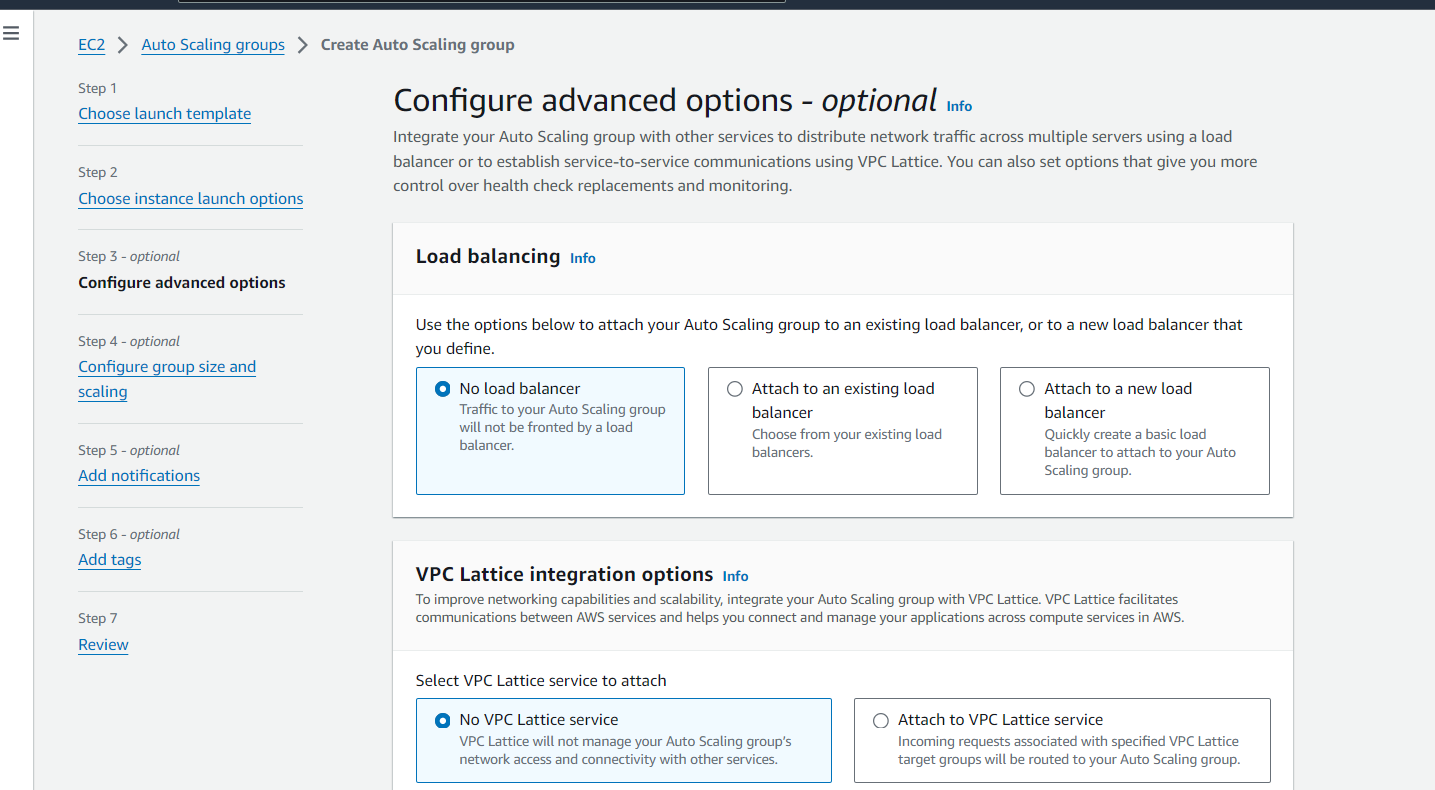


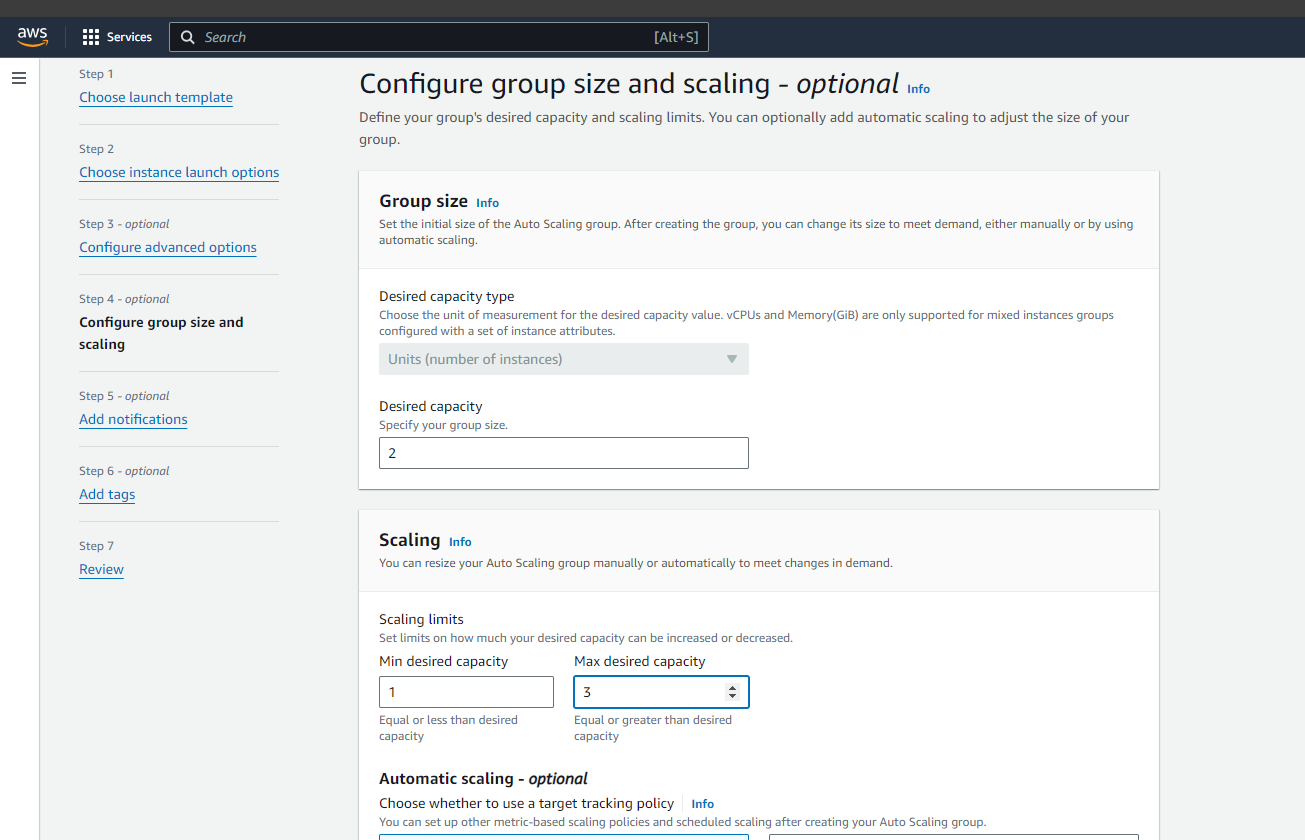


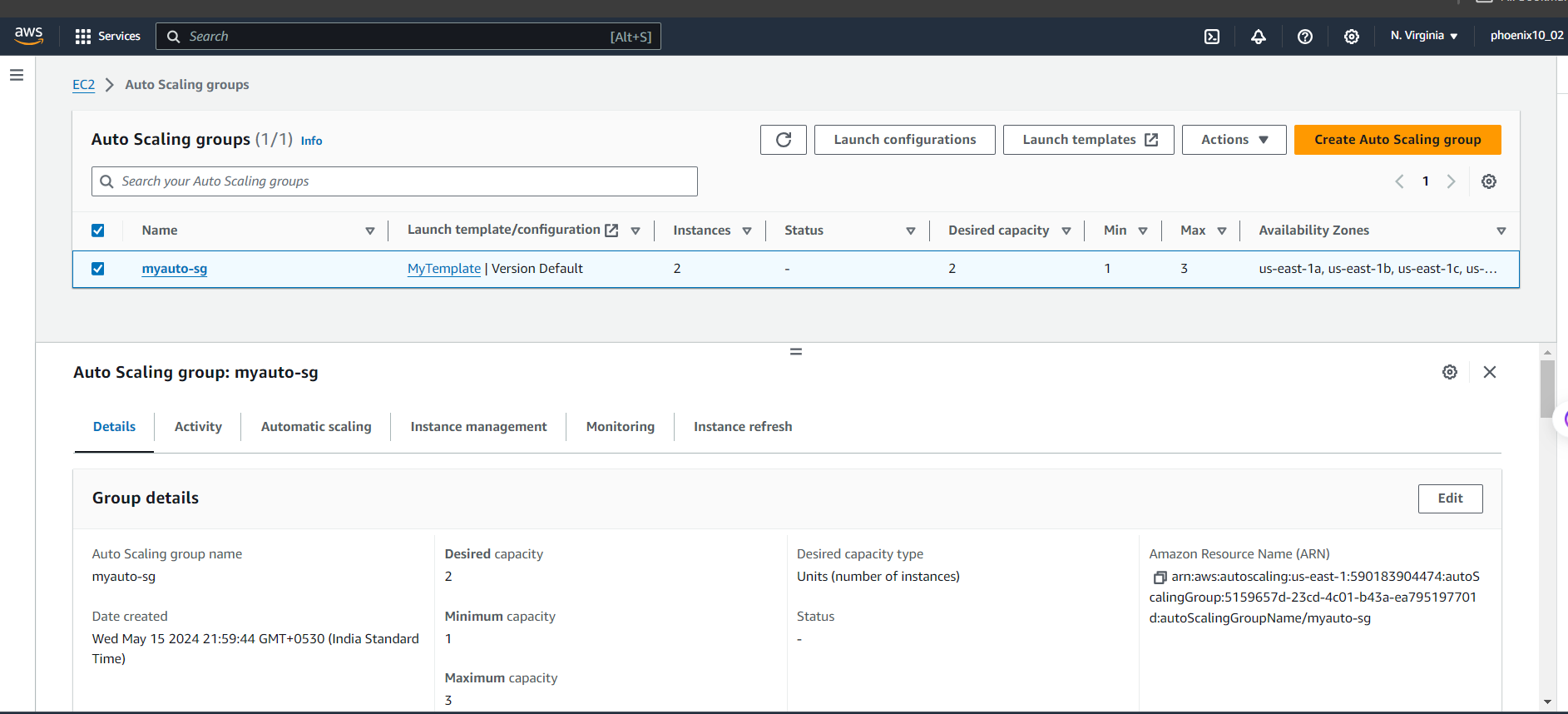
****

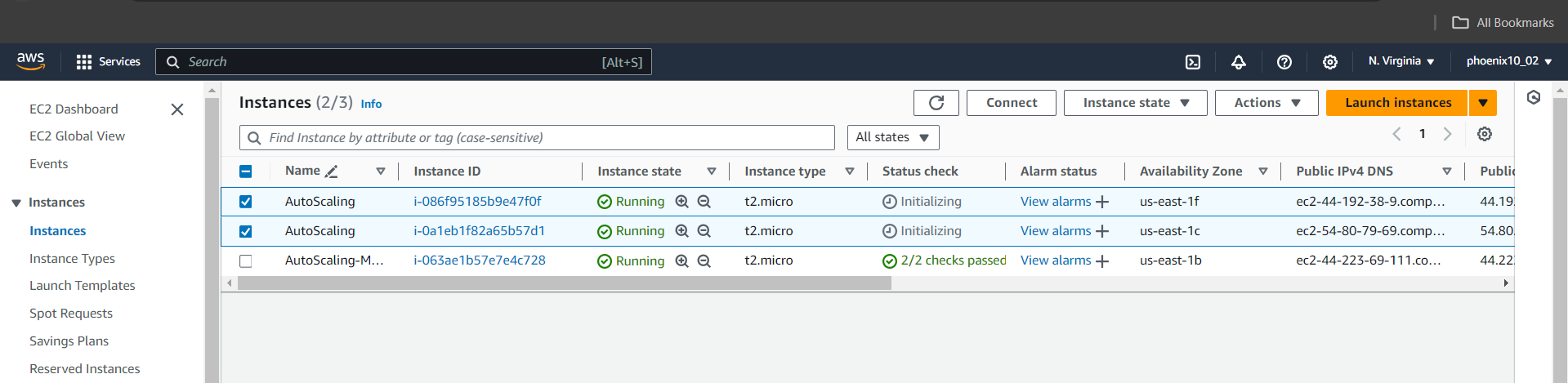
****

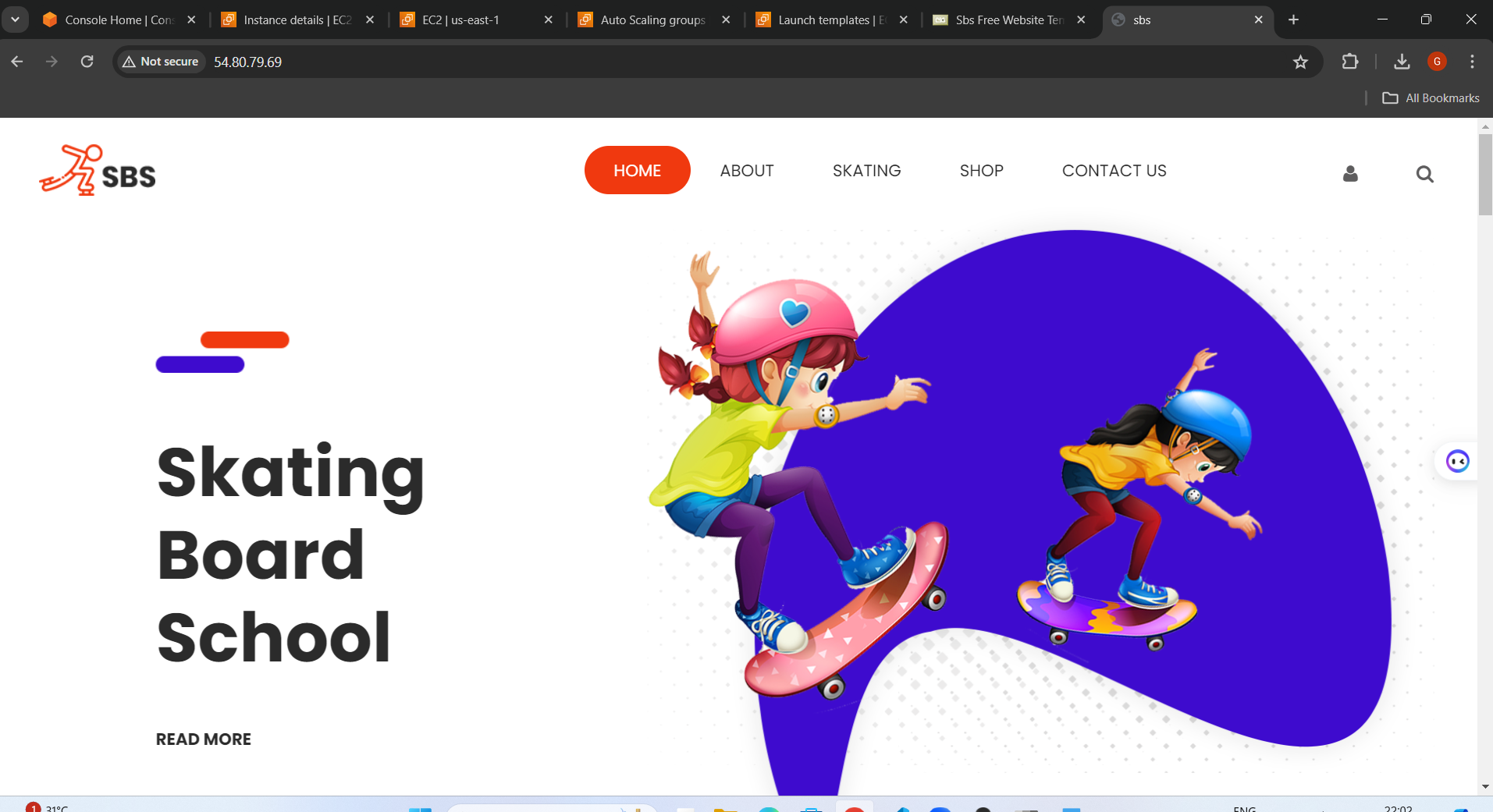
****

****

****

****

****

****