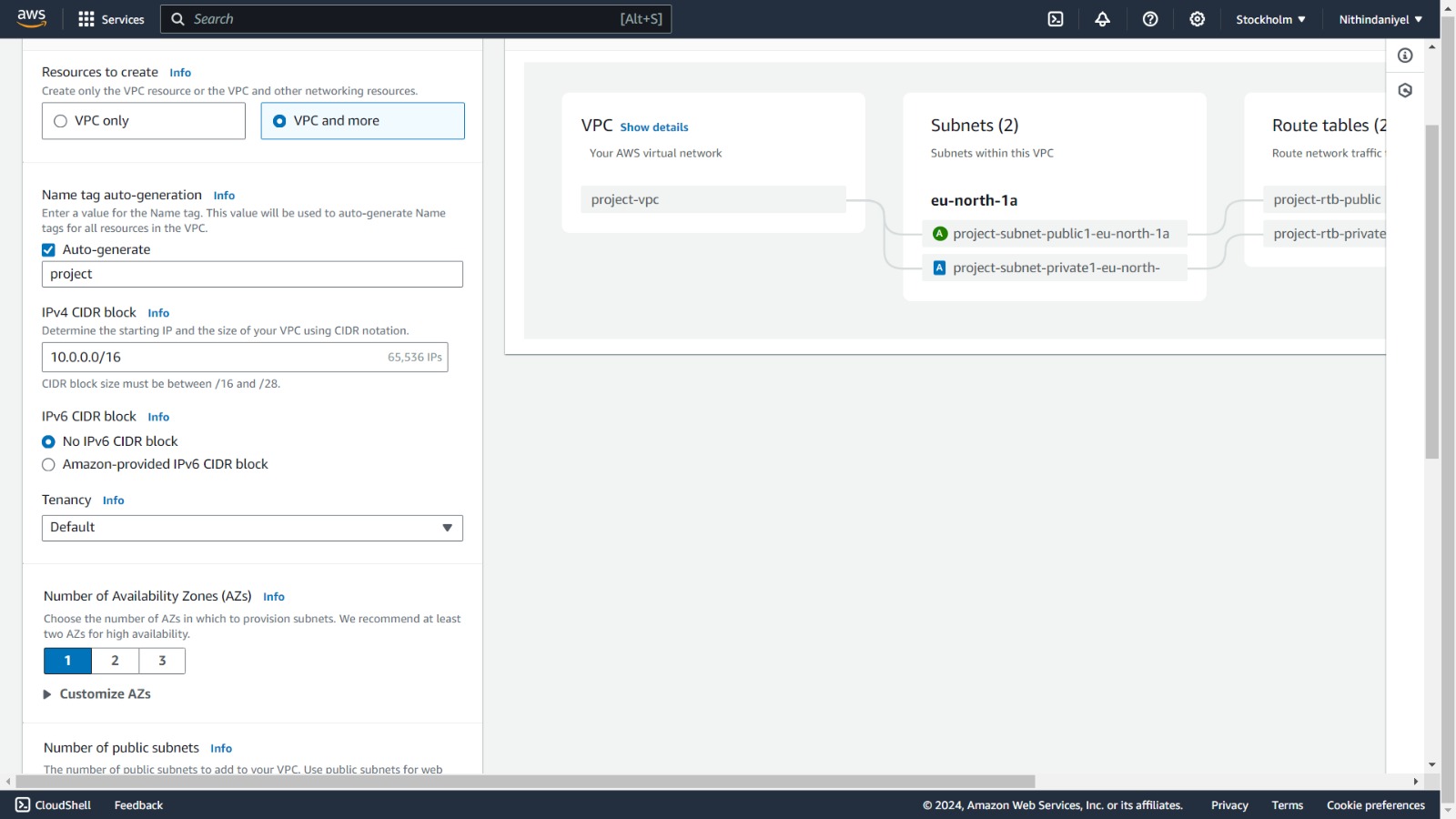
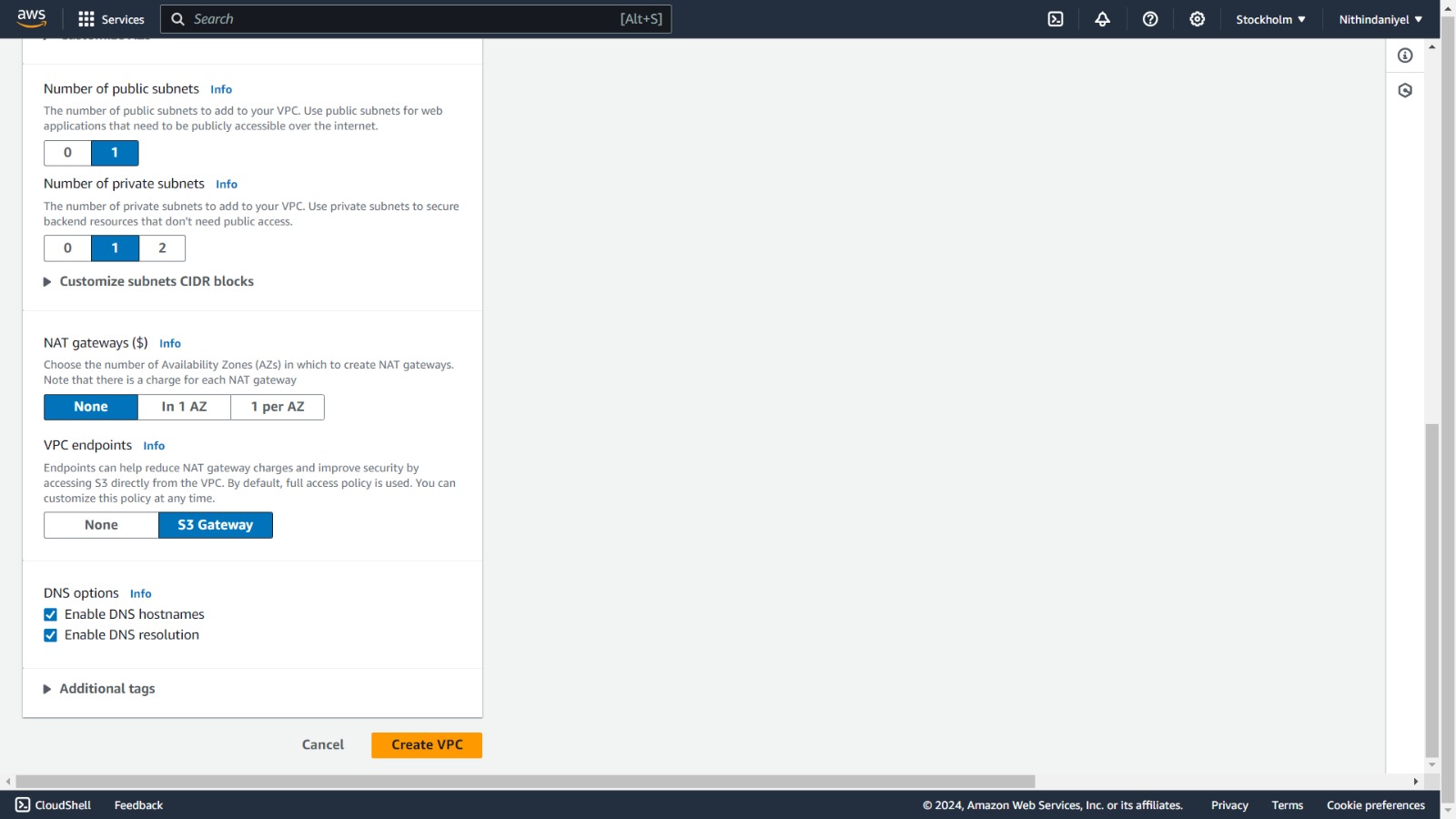
TRANSIT GATEWAY

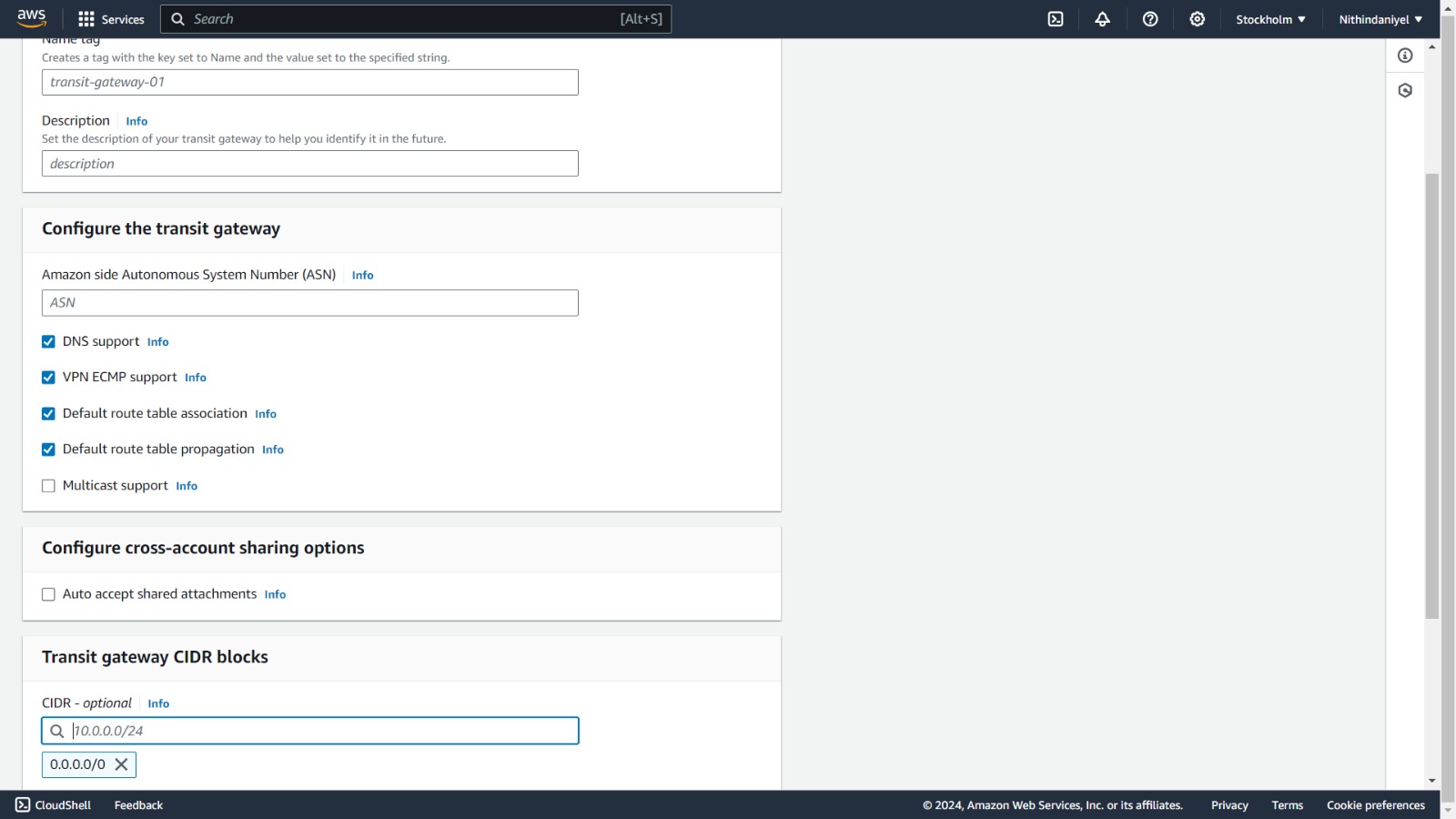
# Create three VPC’S



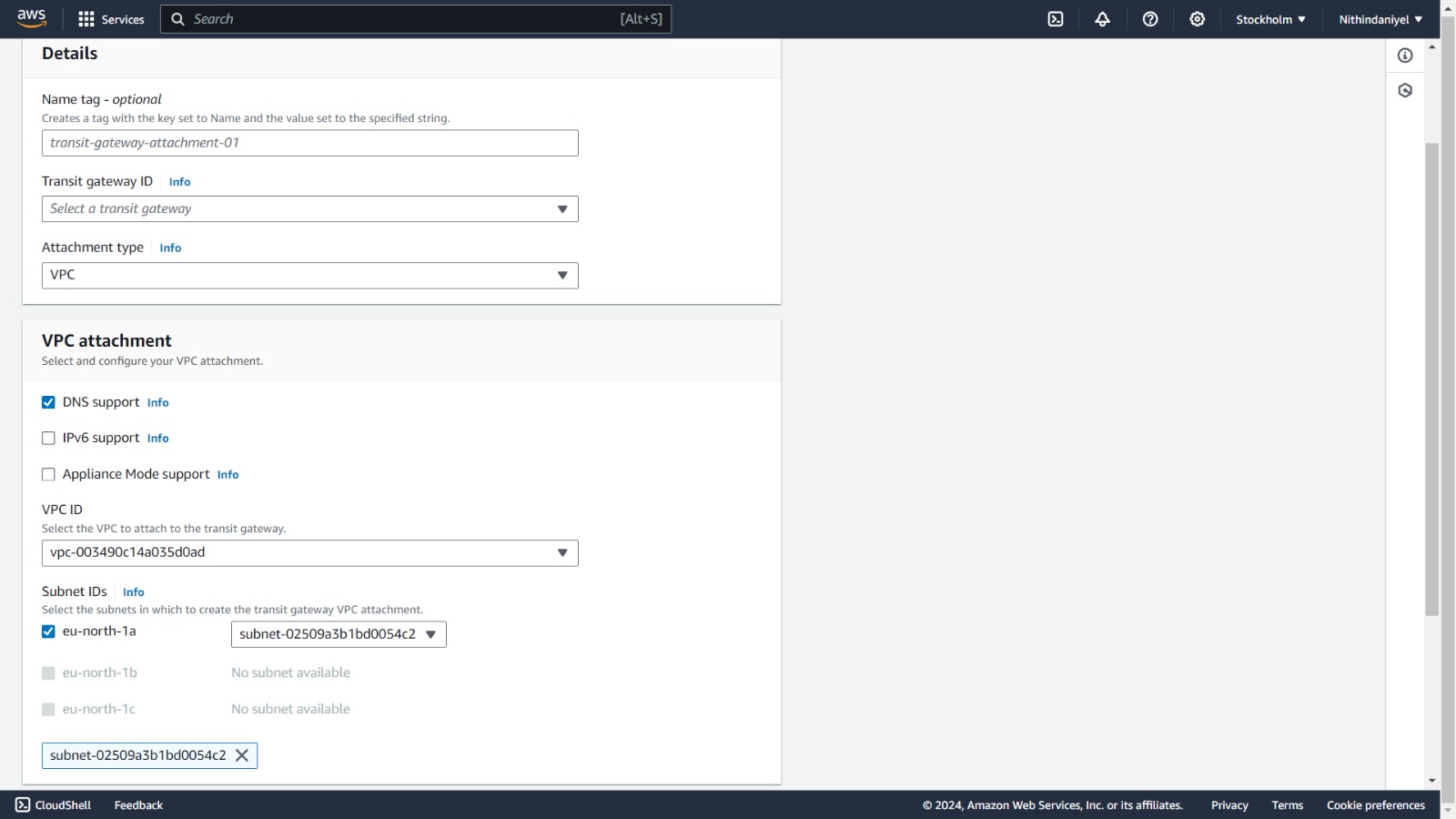
# \*Create vpc in vpc and more



## CREATE TRANSIT GATEWAY



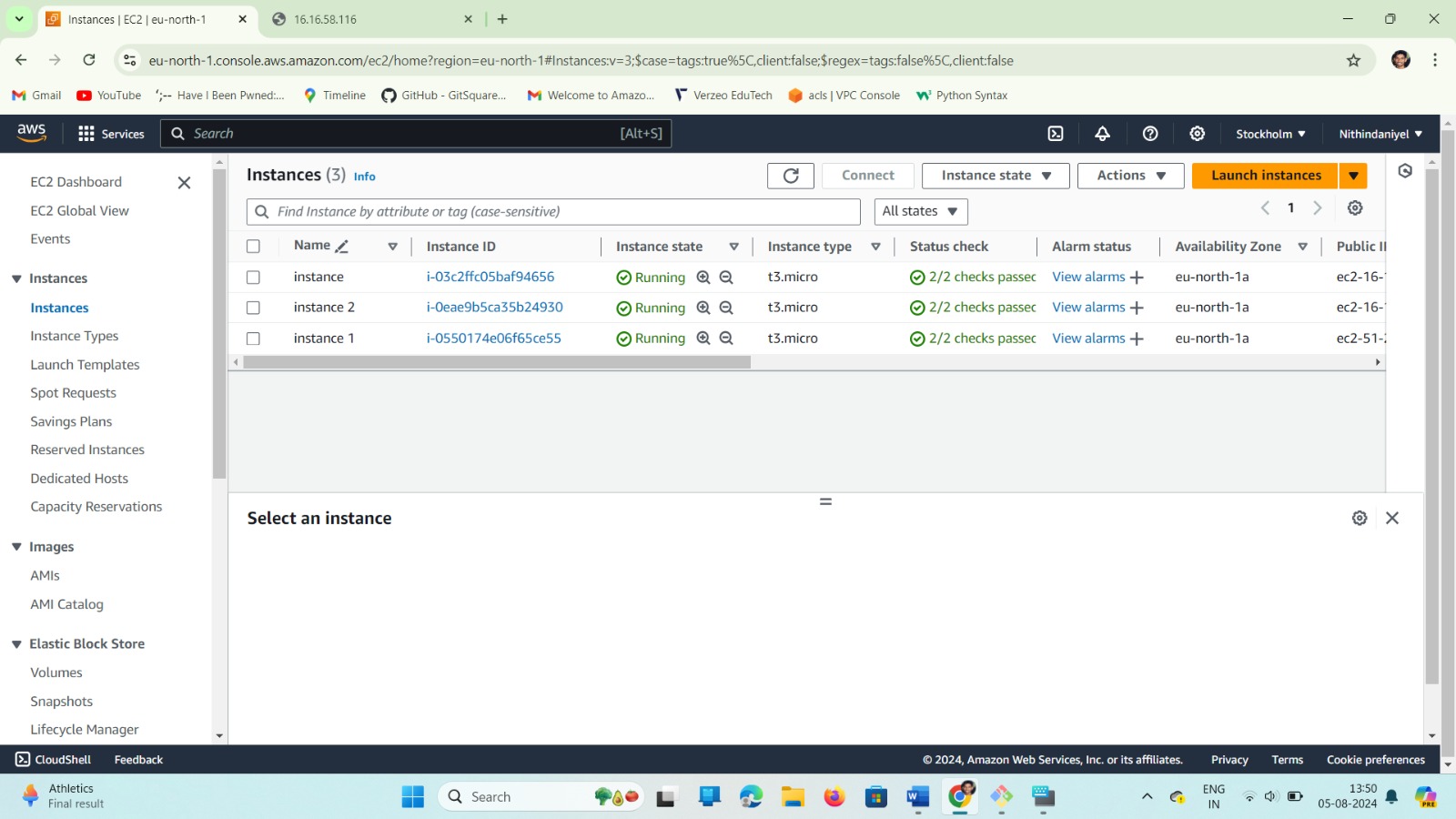
# \*Create transit gateway attachment



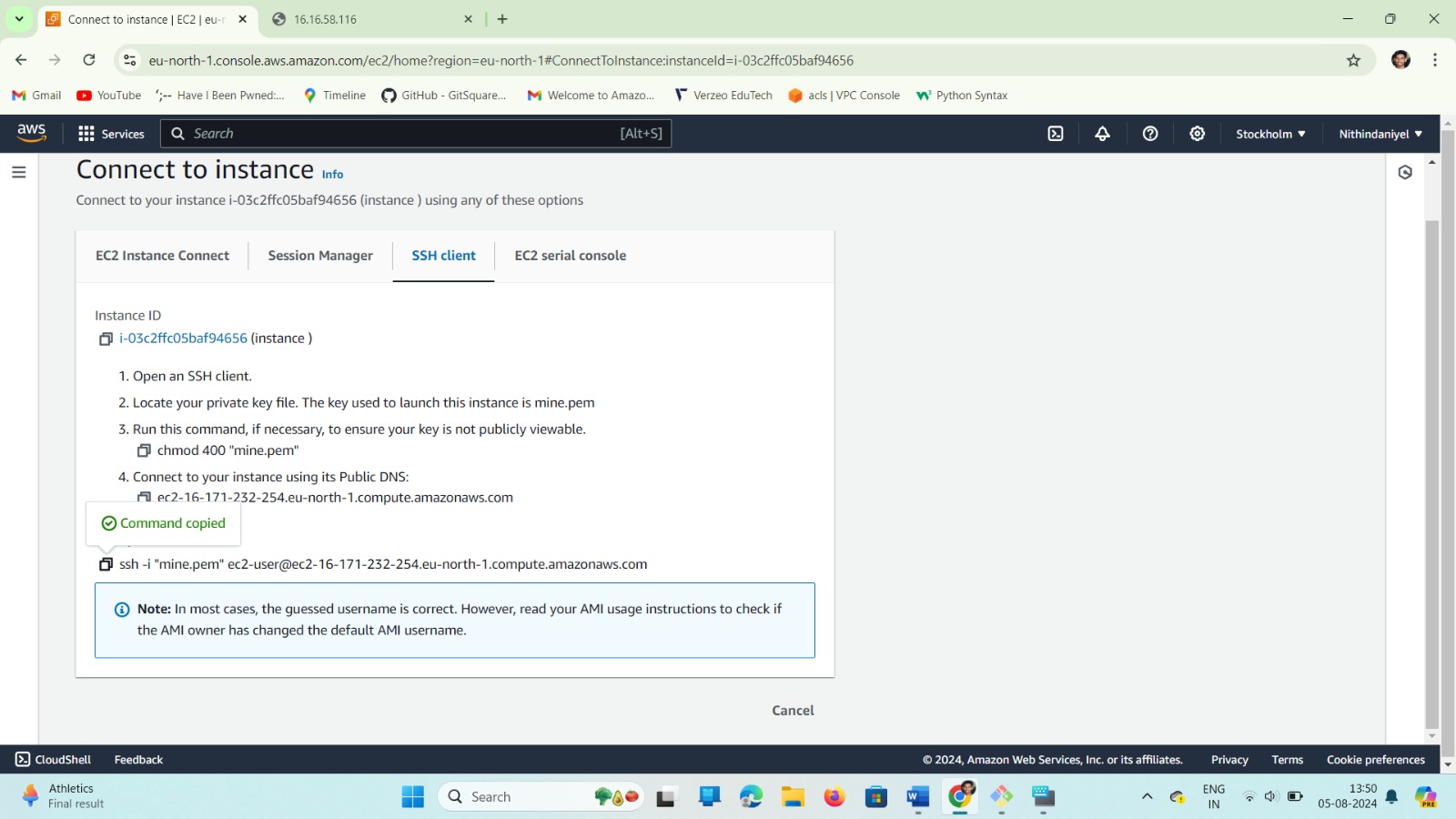
# \*connect the three vpc’s with three attachments

# \*connect with public subnet

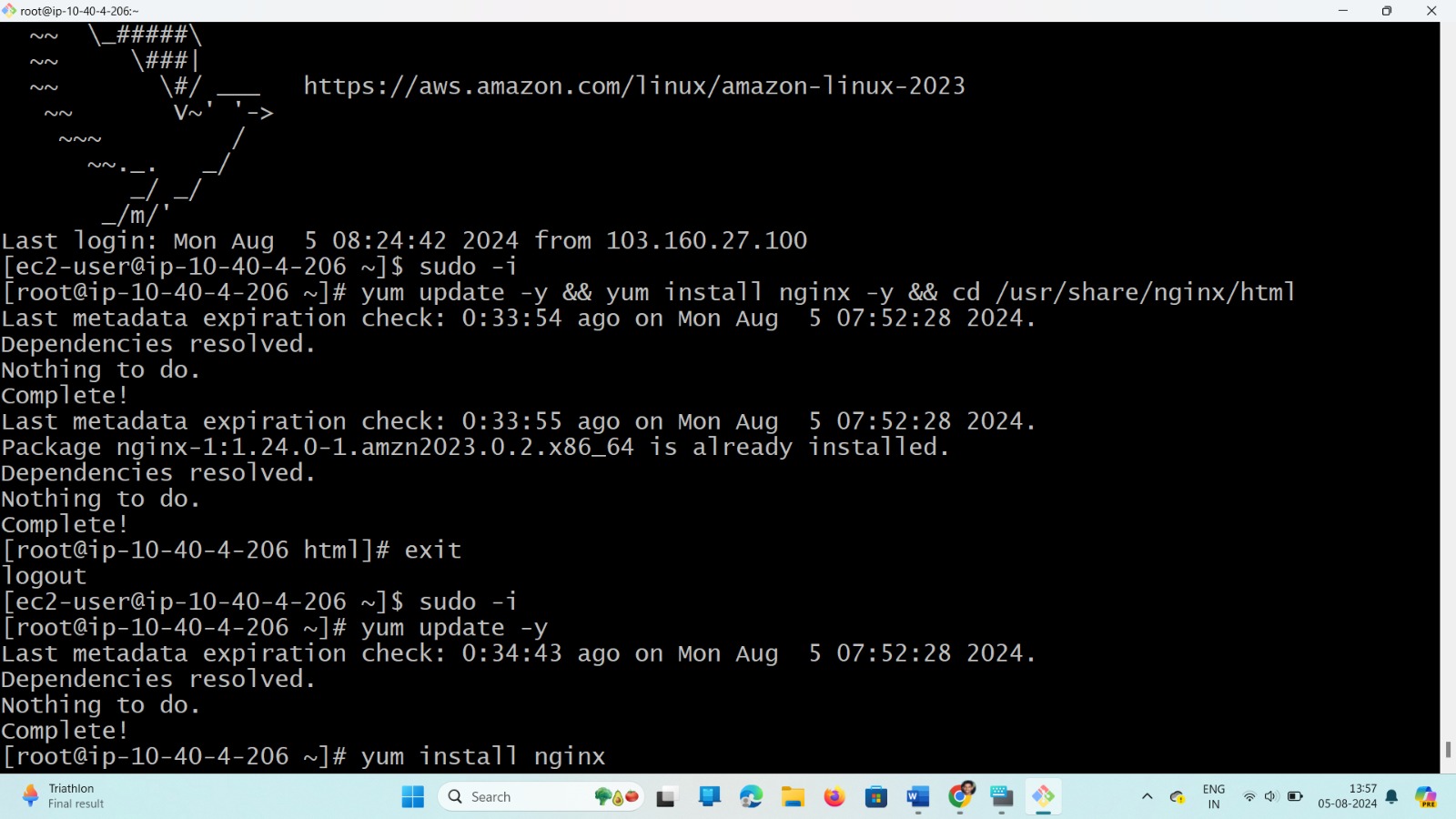
\*Create 3 instances for 3 VPC’s.



# \*Connect to instance one after one.

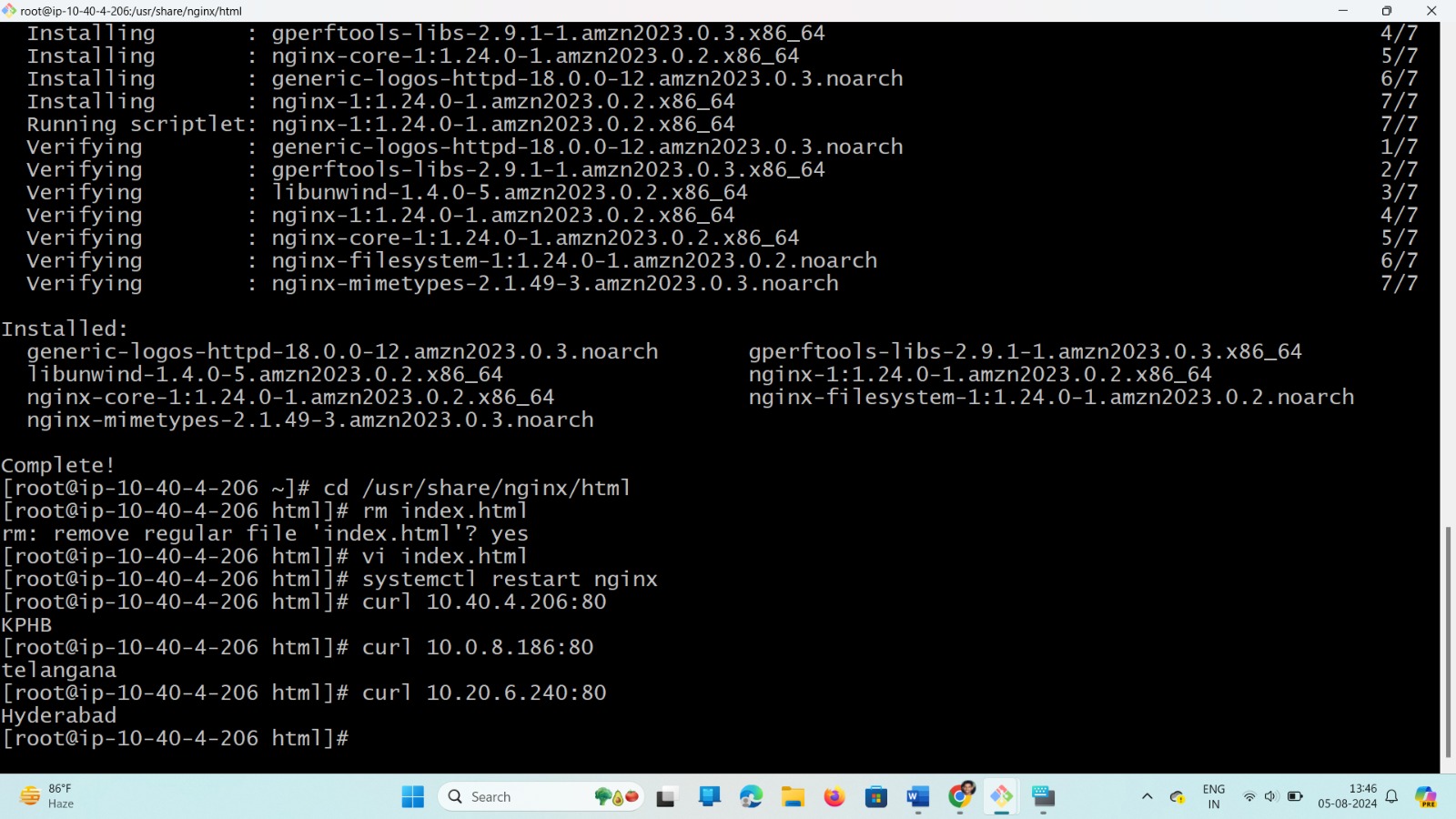


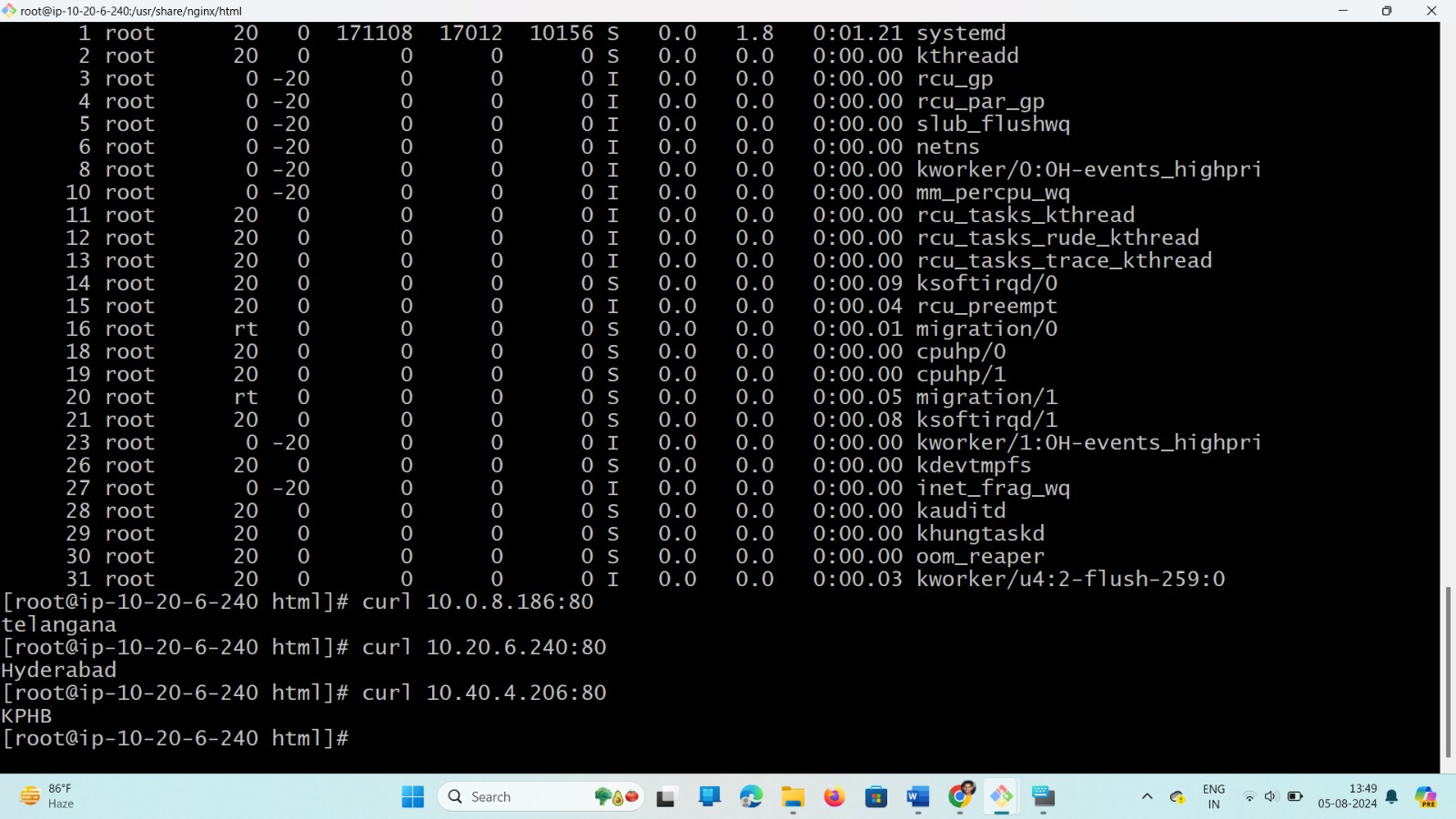
\*Open Git Bash and connect to the user then follows as root user with sudo -I command.

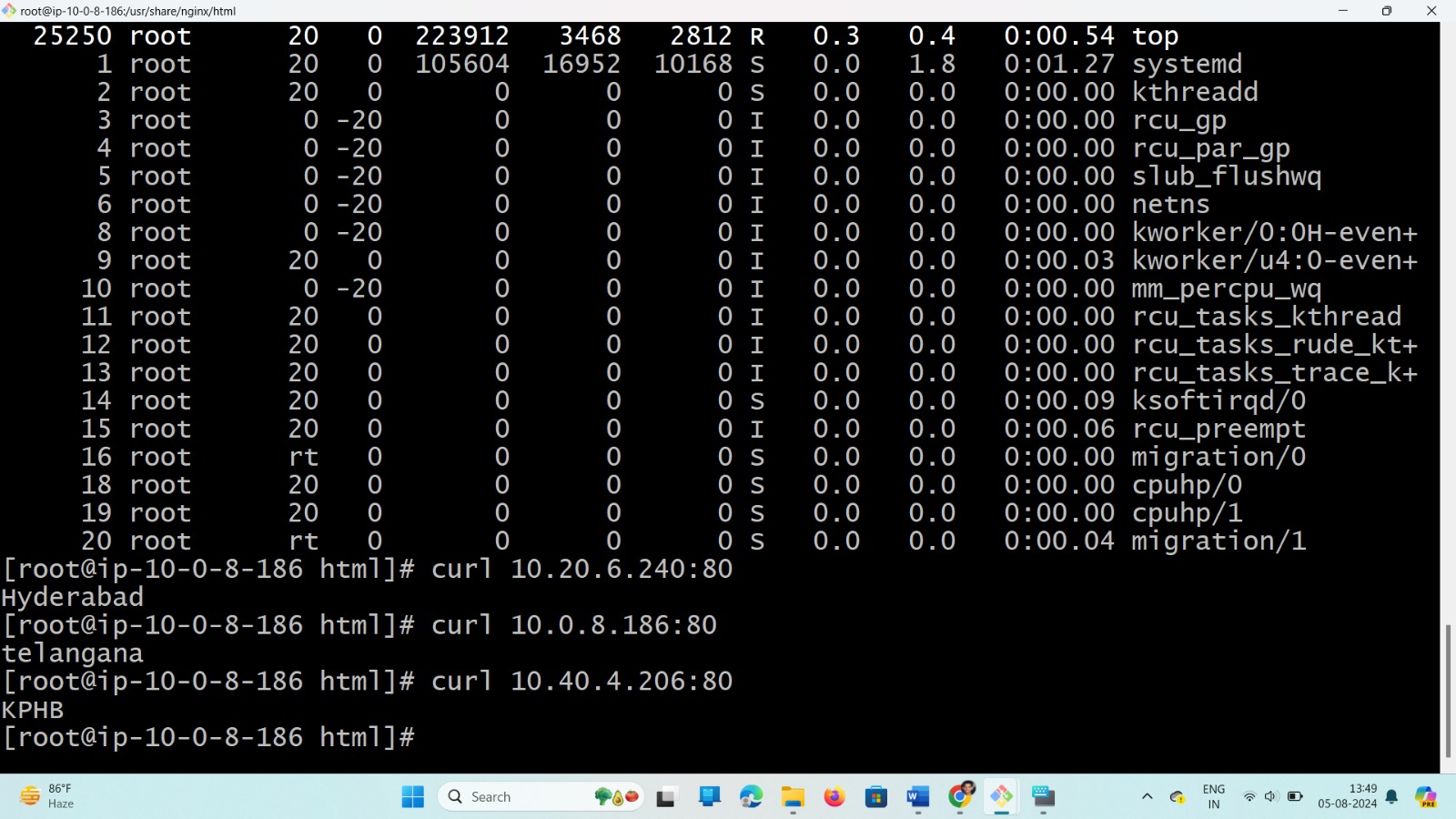


\*As above commands do it for another 2 instances.

Output







# \*Use curl to connect from one VPC to another VPC.

\*Like this way connection of 3 VPC’s with Transit Gateway works.