

VPC -Scenario-2

1. Create VPC for “10.20.0.0/18” ☐ for 800 IP’s per Network and Consecutive 6 networks. (6 Subnets)
2. Create Subnets with “Auto Assign Public IPv4” and “Auto Assign Ipv6” ENABLED. (NEEDED SCREEN SHOT OF THIS AFTER ENABLED)
3. Create Internet Gateway and attach it to YOUR VPC.
4. Add below Routing entries in the Routing Table.
 - a. “0.0.0.0/0” ☐ “I.G that has been created”.
 - b. “::/0” ☐ “I.G that has been created”.
5. Create EC2 instance with below details.
 - ENABLE both “ Public IPV4” and “Public IP v6”.
 - Placement Group Enabled.
 - T2/T3 unlimited – Enabled.
 - Static IP on the EC2 instance. From the first subnet.
6. Access the EC2 Instance via internet (SSH , as it would be an linux machine)

