

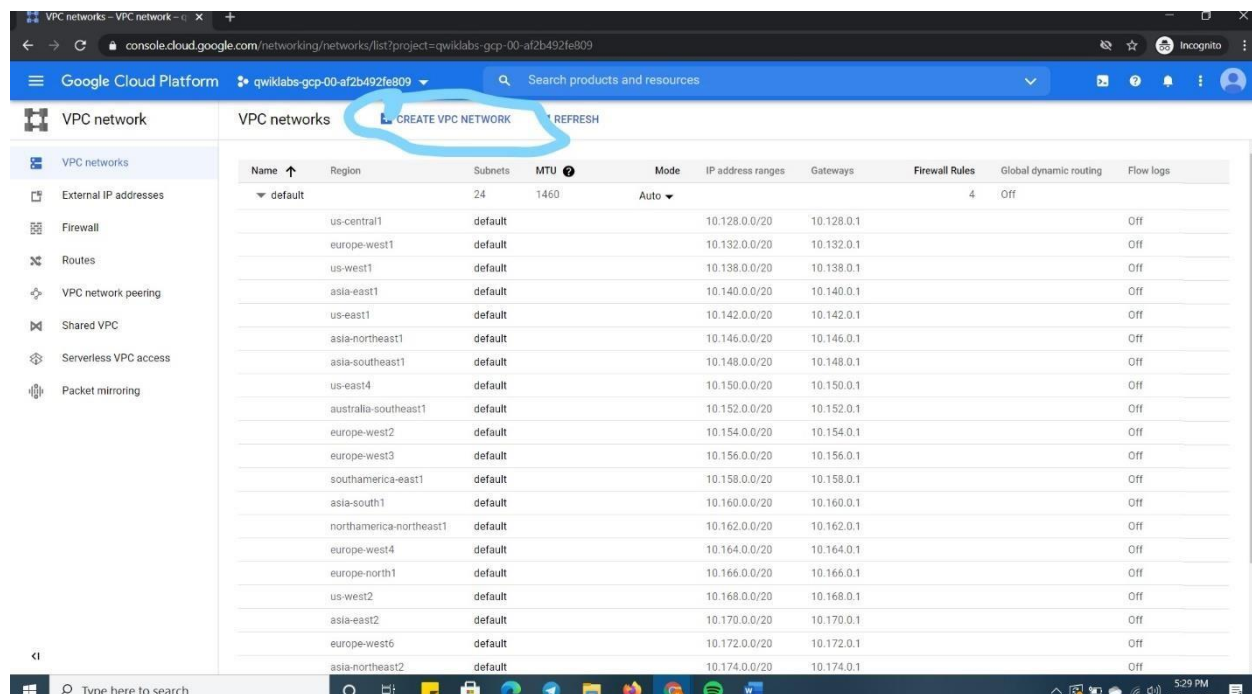
Day\_2

Yogeshwaran. S

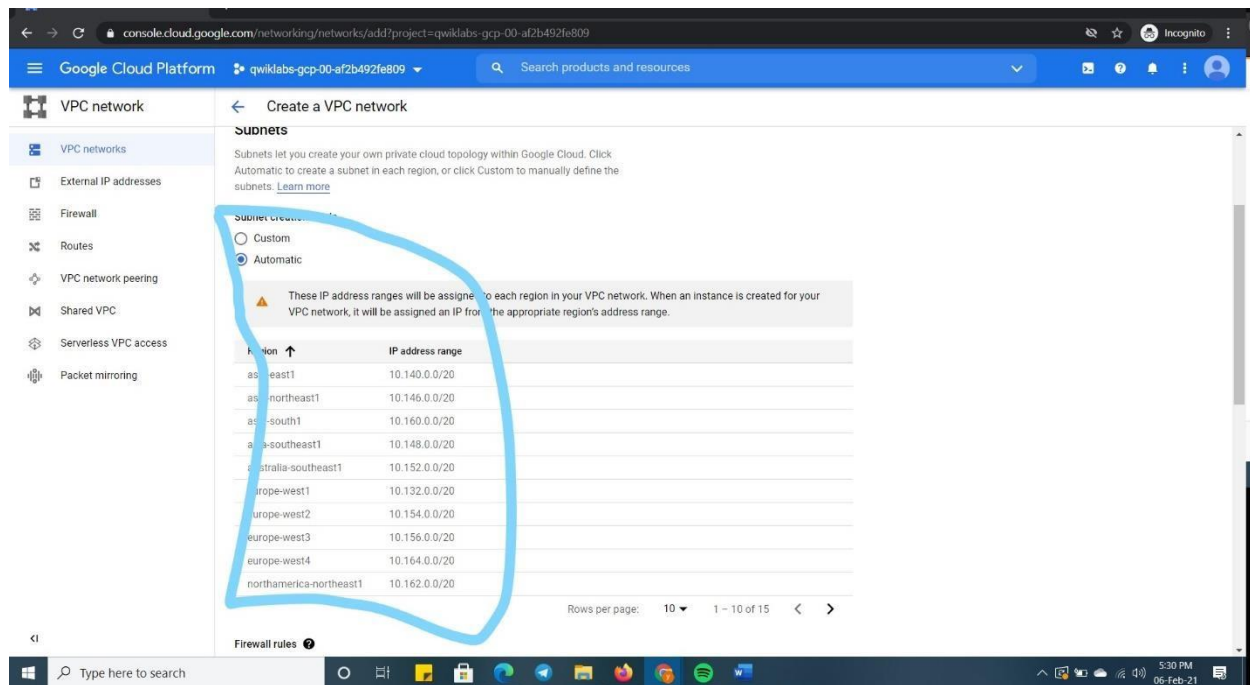
Solution:

As per roger's requirement frank need to create 2 vpc network and from those 2 one vpc should create by cidr block from rfc1918 and another one create with pre defined cidr block, and have to create a new firewall rule to enable http

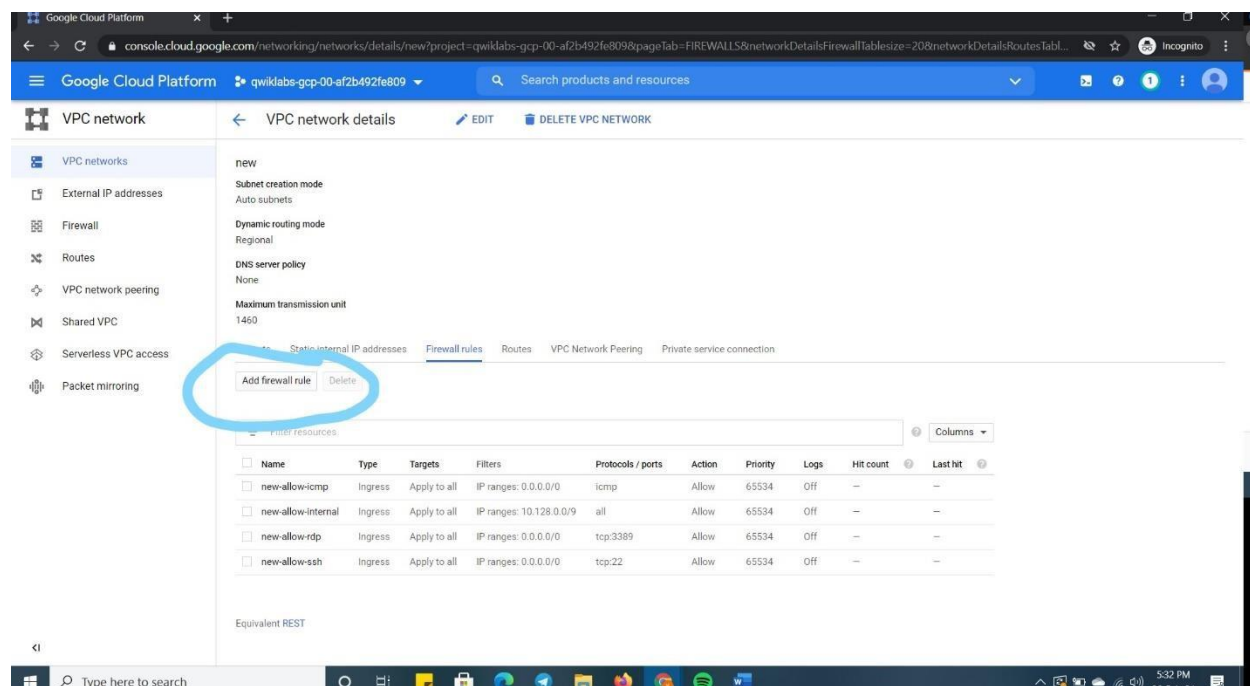
Step 1 Create new vpc network



Step 2: Create with automatic subnet (user have to create another vpc with custom zone due to this lab I can successfully create a custom vpc instance)

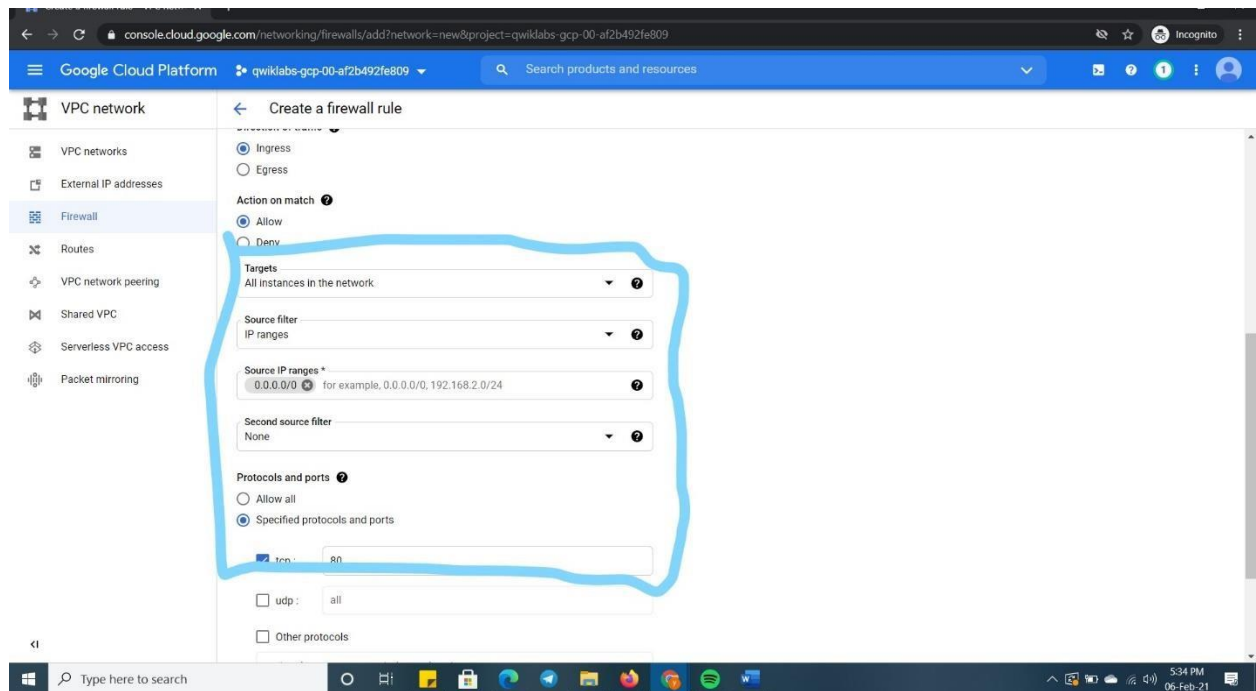


Step 3: create a new firewall to allow https

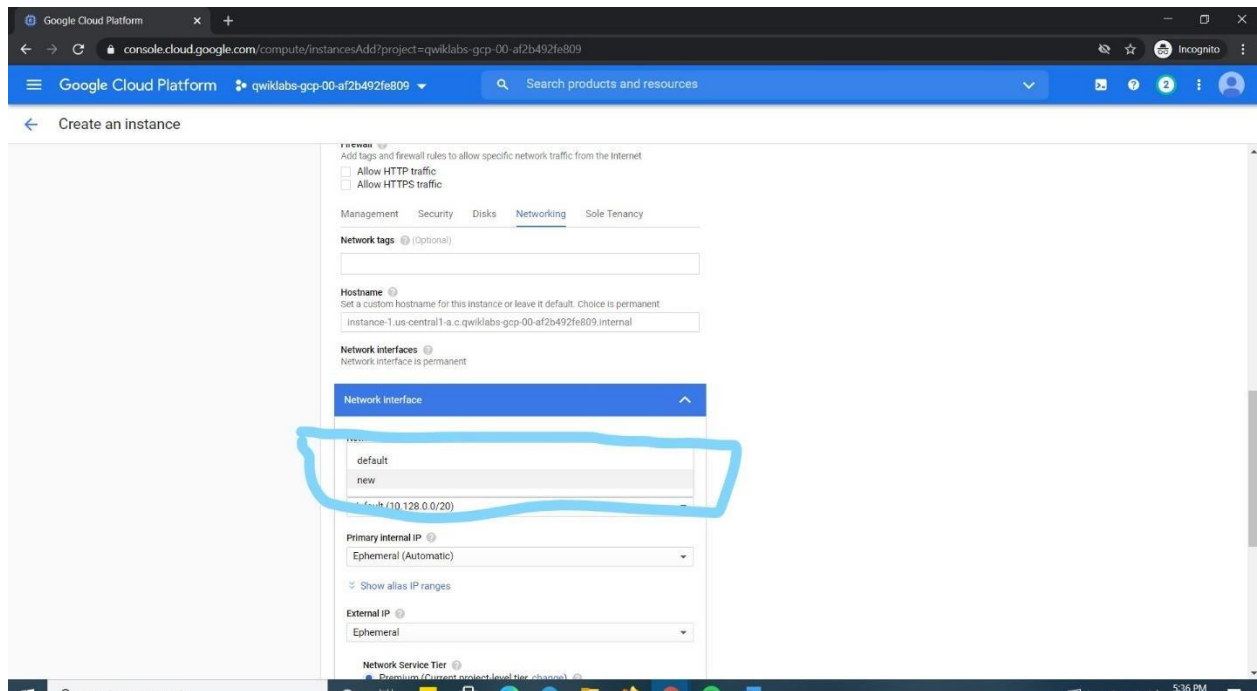


Step 4:

- Targets: All instances in network
- Source IP ranges: 0.0.0.0/0 (this is open to all) • tcp and port 80.



Step :5 user have to select new vpc that he created when he create a new instance (like wise to create a another instance for another custom zone vpc)



The next step that user can see the instance runs ssh as well as allow https because user create a new rule

