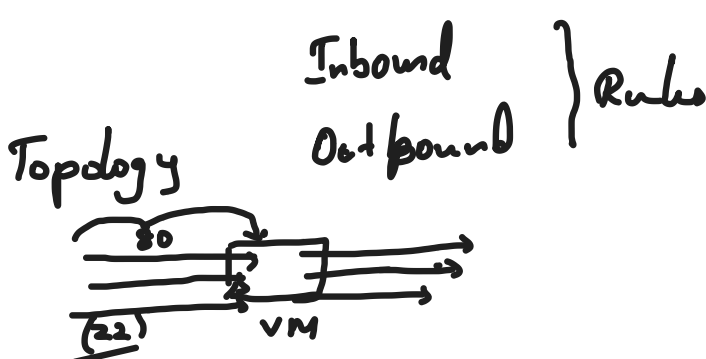


Recap

1. Vnet
2. Subnets
3. NSG
4. Associate Subnet - NSG
5. NIC (Associating IP)

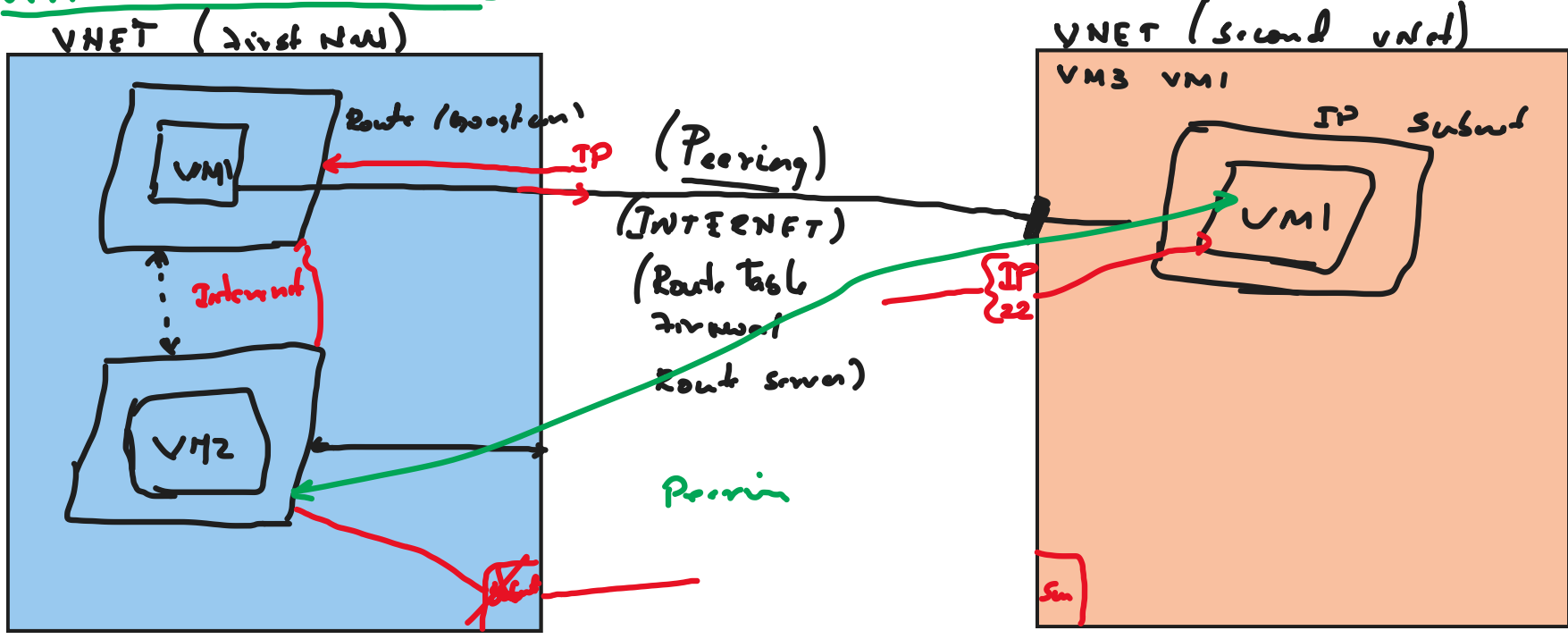


(Bastion subnet) → (Subnet)
Azure

(Network Watcher)

- VPN Peering ✓
- Service End point
- Route Table ✓

Virtual Network Peering



Web - Apache / Nginx / IIS
Subnet

Database :- Oracle / MySQL / MS2
Subnet

App - Tomcat / Weblogic / WAS
Subnet



Virtual Network (VNET)

1. Subnets -
2. NSG -
3. NIC -
4. VM -
5. Bastion Subnet
6. IP (Public / Private)
7. Peering -
8. Associating -
9. Endpoint -
10. Route Tables -
11. Route Server -

CREATION

Virtual Machine (Linux)

VNET1 VNET2
Troubleshooting
Azure → Network Watcher

1007 5 - 5
19 45
50 x 5 10,000
210 8000
J&M
R71