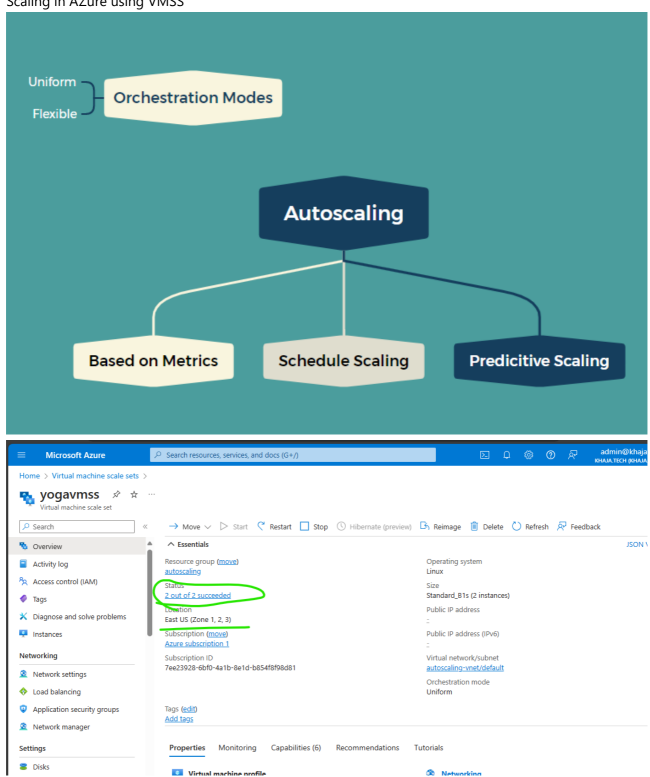
compute9.md 2024-03-21

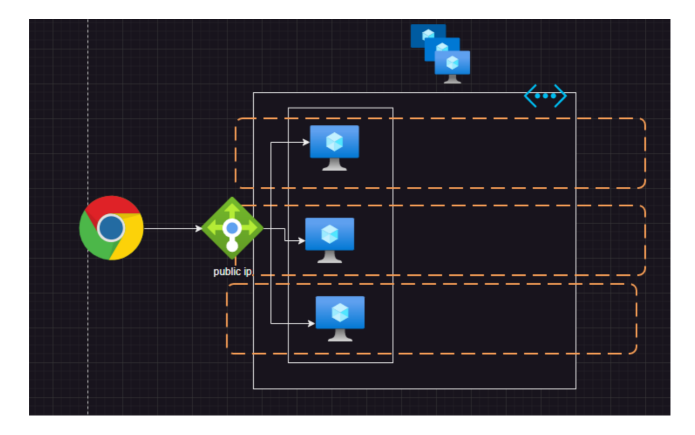
Autoscaling in Azure

Scaling in AZure using VMSS

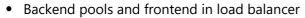


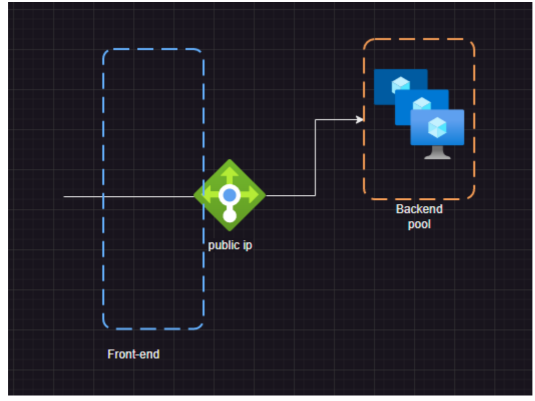
Now since we have more that one vm serving the application, lets add a load balancer to have a common interface to variable set of vms in vmss.

compute9.md 2024-03-21



• Load balancer should forward the requests to only healthy vms to acheive this we have health probes in azure





- In the case of AWS, We create Network load Balancer,
 - The Target group represents the machines in autoscaling group
 - Health check checks for healthy instances

compute9.md 2024-03-21

- Record types
- Refer Here for record types
- AWS has a service called as Route 53. AWS also registers domains
- Azure has a service called as Azure DNS. Azure doesnot register domains.