**List of Activities**

1. Create two Resource group (SEA & EUS) in different region.
2. Create Virtual Network
3. Create NSG in SEA for webserver1 & dbserver & inbound rules
4. Create Public IP address
5. Create 2 Webservers (Webserver1 & DB server) in the availability sets & load balancer
6. Created vnet & subnet to be attached to the above VM’s
7. Jump Server is in NSG itself
8. RDP access to be provided for webserver1 only
9. Enable Backup on the Web servers
10. Alert generated above 80% of CPU usage for SEA webserver
11. Create another VM as Server 11 in EASTUS and RDP enabled.
12. Create vnet peering to east us server (server11) from corp vnet
13. Create Storage account in east us with ZRS
14. Create storage account in SEA with GRS
15. Creating SAS URL and key
16. Creating File Share