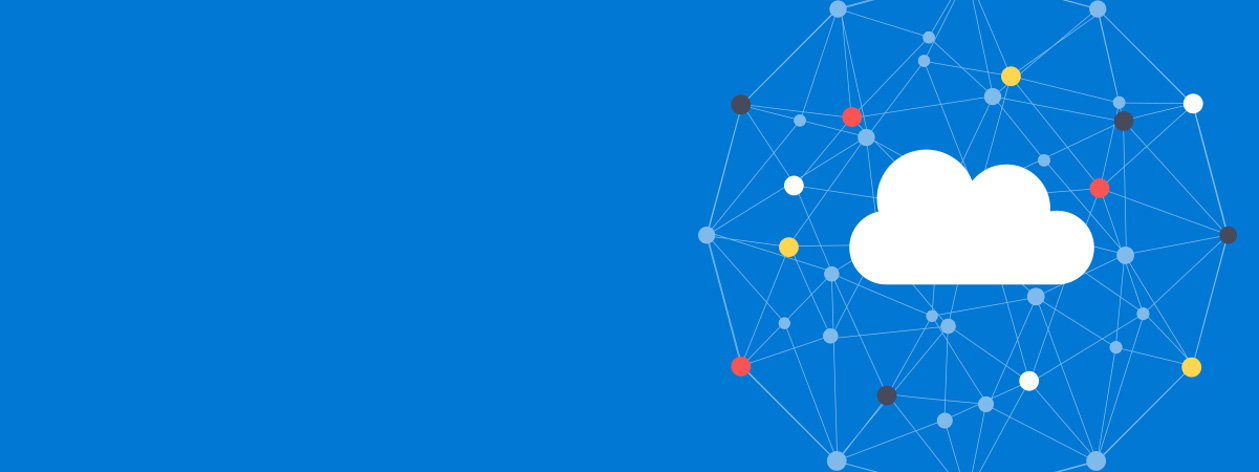


Case Study – Azure CLI

Cloud Operations Engineer

Working screenshots

Akhil Dsouza



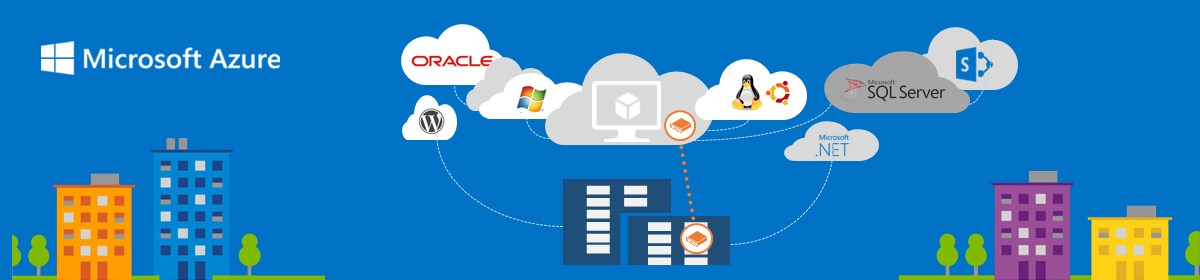


Table of Contents

[South east Asia Region 4](#_Toc77544958)

[Create a resource group - RG-SEA-Nilavembu Herbs 4](#_Toc77544959)

[Create a VNET 4](#_Toc77544960)

[Create a NSG 5](#_Toc77544961)

[NSG rule 5](#_Toc77544962)

[Create subnets 6](#_Toc77544963)

[Create NICs 7](#_Toc77544964)

[Create an availability set 8](#_Toc77544965)

[Create VM 8](#_Toc77544966)

[Webserver1 8](#_Toc77544967)

[Webserver2 8](#_Toc77544968)

[Create the load balancer 9](#_Toc77544969)

[Create public IP 9](#_Toc77544970)

[Create the load balancer resource 9](#_Toc77544971)

[Create health Probe 10](#_Toc77544972)

[Create Load balancer rule 10](#_Toc77544973)

[Add VMs to backend pool 10](#_Toc77544974)

[Inbound NAT rule 11](#_Toc77544975)

[Create jump server 12](#_Toc77544976)

[Install IIS on webservers 13](#_Toc77544977)

[Create Backup vault 14](#_Toc77544978)

[Enable backup on webservers 15](#_Toc77544979)

[Create an alert 16](#_Toc77544980)

[Create an action group 16](#_Toc77544981)

[Create a metric alert 17](#_Toc77544982)

[East US resources 18](#_Toc77544983)

[Create a resource group 18](#_Toc77544984)

[Create VNET 18](#_Toc77544985)

[Subnet 19](#_Toc77544986)

[Public IP 19](#_Toc77544987)

[Create VM -server11 20](#_Toc77544988)

[Vnet peering 20](#_Toc77544989)

[Storage requirements 22](#_Toc77544990)

[Create a storage account in East US with ZRS 22](#_Toc77544991)

[Generate SAS 22](#_Toc77544992)

[Create file share 22](#_Toc77544993)

[Create a storage account in South East Aisa with GRS 24](#_Toc77544994)

[Azure Resource management 25](#_Toc77544995)

[Create users 25](#_Toc77544996)

[Add roles 26](#_Toc77544997)

[Vnet Diagram 26](#_Toc77544998)

[South East Asia 26](#_Toc77544999)

[East US 27](#_Toc77545000)

|  |
| --- |
| South east Asia RegionCreate a resource group - RG-SEA-Nilavembu Herbs  Create a VNET  Create a NSG  NSG rule  Create subnets    Create NICs |
| Create an availability set  Create VMWebserver1  Webserver2  Create the load balancerCreate public IP  Create the load balancer resource  Create health Probe  Create Load balancer rule  Add VMs to backend pool    Inbound NAT rule      Create jump server      Install IIS on webservers    Create Backup vault    Enable backup on webservers      Create an alertCreate an action group    Create a metric alert    East US resourcesCreate a resource group  Create VNET  Subnet  Public IP  Create VM -server11  Vnet peering      Storage requirementsCreate a storage account in East US with ZRS  Generate SAS  Create file share      Create a storage account in South East Aisa with GRS  Azure Resource managementCreate users  Add roles      Vnet DiagramSouth East Asia  East US |