



Syllabus

A. Linux

B. Azure Cloud

Link-https://www.youtube.com/playlist?list=PLGjZwEtPN7j-Q59JYso3L4_yoCjj2syrM

1. Hub and Spoke architecture

2.Management Group

3.Subscription

4.Resource Group

5.VNET and Subnet

6.VNET-Peering

7.VPN Gateway(point to site, site to site)

8.Database

9.VM(Virtual Machine)

Linux/Windows

10.Custom Image(commissioning and decommissioning)

11.Custom image with DevOps automation by using Packer Share Gallery for custom image storiation

[PAAS Service]

12.Bastion

13.KeyVault

14.Firewall

15.NSG (Network security Group)

16.Private end Point

17. Storage Account and types

18. Azure Monitoring

18.1.Azure monitor

18.2.log analytics work space(kind of Log storage)

Logging-real time activity logs

Matrix- Performance matrix

19.Backup

20.Security

20.1. Azure security centre

20.2.Sentinel

21 Azure functions

C. Terraform

1.Module

2.Shared Resource

3.Terraformizer Tool

Terraform questions will be shared in group.

D. Git