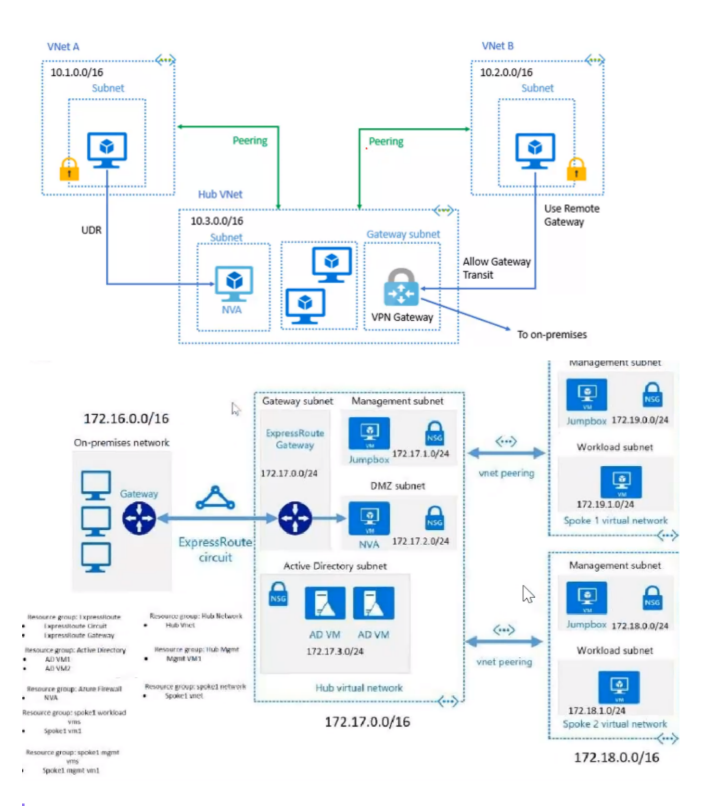
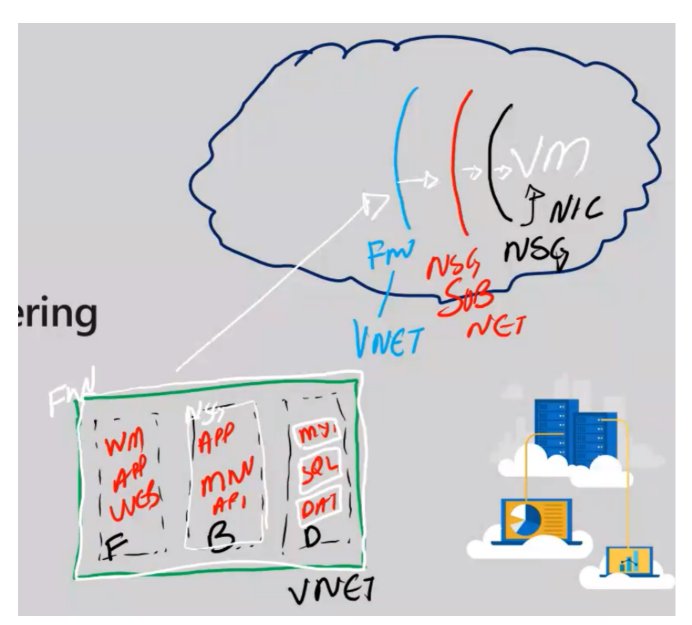
Mastercloud | Trilha #01 - Aula 03

Lab - AZ-104-MicrosoftAzureAdministrator



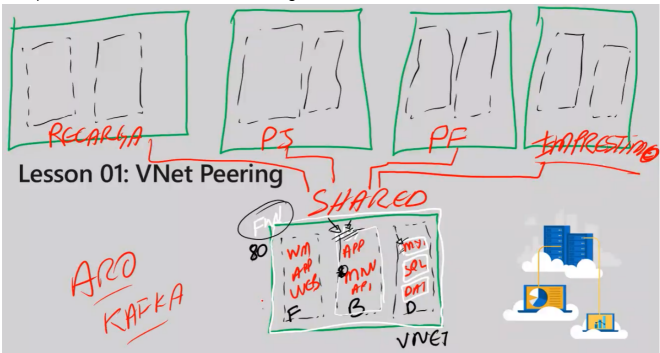
Para que uma rede possa falar com a outra é necessário o peering



FW -> Vnet NSG -> Subnet NSG, NIC -> VM

NIC - (Network Interface Card) é uma representação virtual de uma placa de rede física, uma interface de rede virtual que permite a uma máquina virtual (VM) se comunicar com redes virtuais e externas

Compartilhamento entre unidades de negócios:



- Vm's com ip público desabilitado.
- Peering:

This virtual network Peering link name * hub-to-spoke1
Allow access to remote virtual network ①
Allow traffic to remote virtual network ①
Allow traffic forwarded from the remote virtual network (all
Use remote virtual network gateway or route server ①
Remote virtual network Peering link name *
spoke1-to-hub
Virtual network deployment model ① Resource manager Classic
Subscription * ① Azure Pass – Sponsorship
Virtual network * Spoke1
✓ Allow access to current virtual network ①
Allow traffic to current virtual network ①
Allow traffic forwarded from current virtual network (allow
Use current virtual network gateway or route server ①

Mesmo processo para spoke2 mas habilitar o tráfego

Arquitetura de referência:

<u>Hub-spoke network topology in Azure - Azure Architecture Center | Microsoft Learn</u>