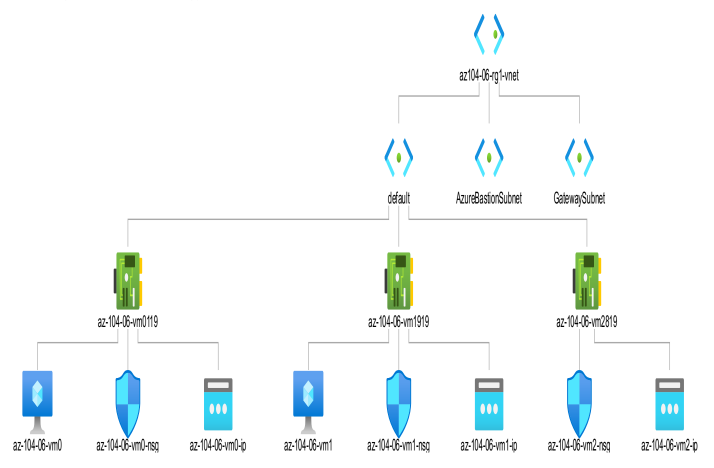
## **Implement Traffic Management**

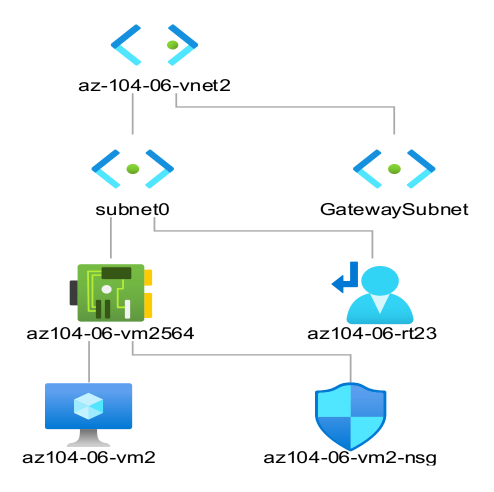
the implementation of the Azure Hub and Spoke topology for network traffic.

- 1 Provision the environment
- 2 Configure hub and spoke network topology
- 3. Test transitivity of virtual networking peering
- 4. Configure routing in the hub and spoke topology
- 5• Implement Azure Load Balancer
- 6• Implement Azure Application Gateway

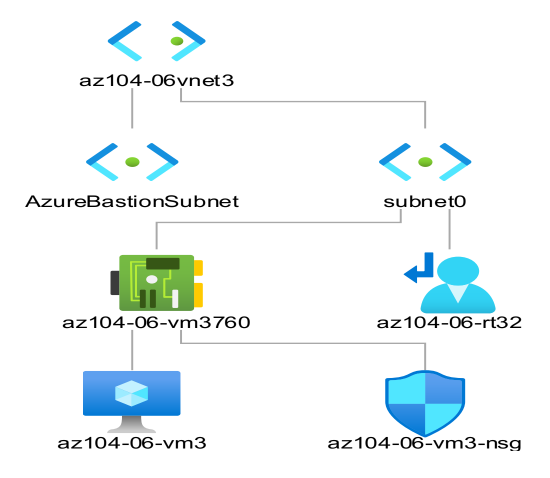
The image shows the topology of. az104-06-vnet virtual network



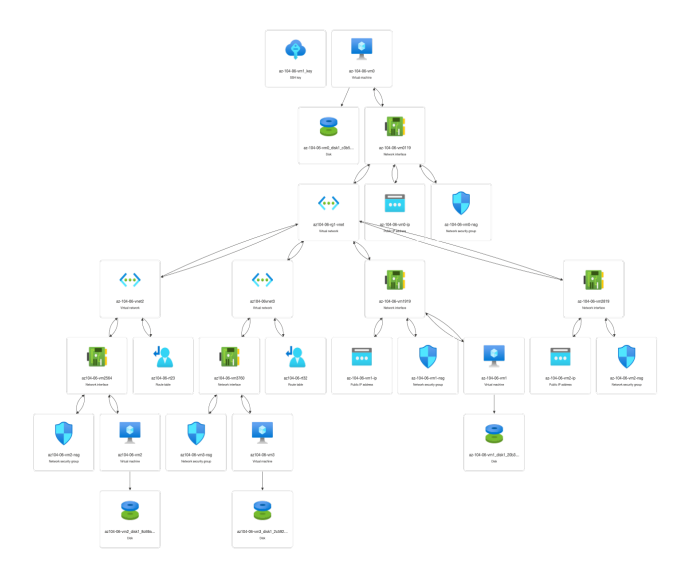
The image shows the topology of the az104-06-vnet2 virtual network



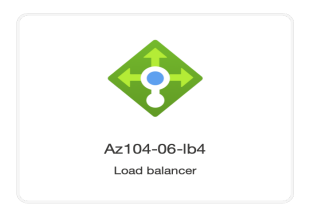
The image shows the topology of the az104-06-vnet3 virtual network



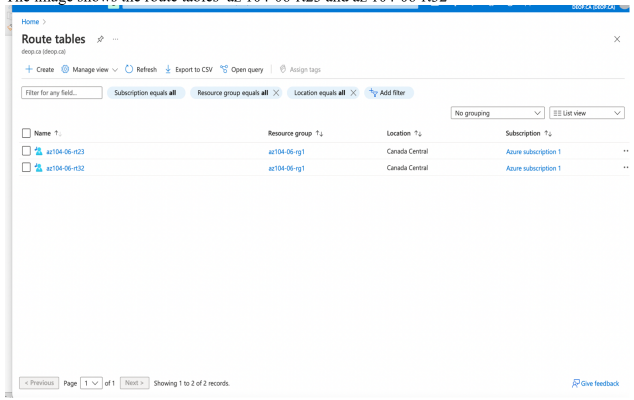
The image shows the visual form of resource group "az104-06-rg1"



The image shows the visual form of resource group az104-06-lb4



The image shows the route tables az 104-06-rt23 and az 104-06-rt32



The image shows the peering between the virtual networks az104-06-vnet and az104-06-vnet2 and az104-06-vnet3

