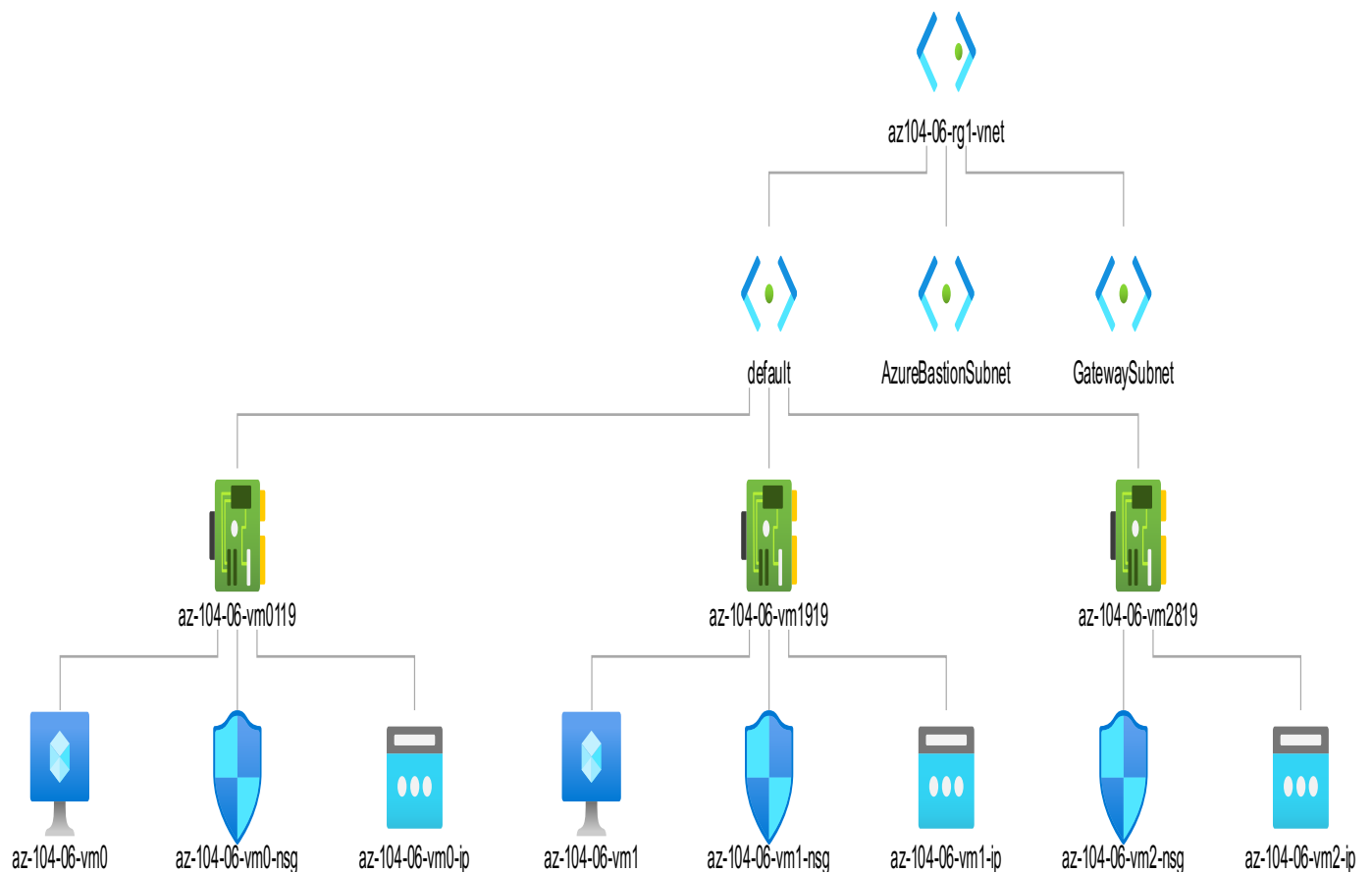


Implement Traffic Management

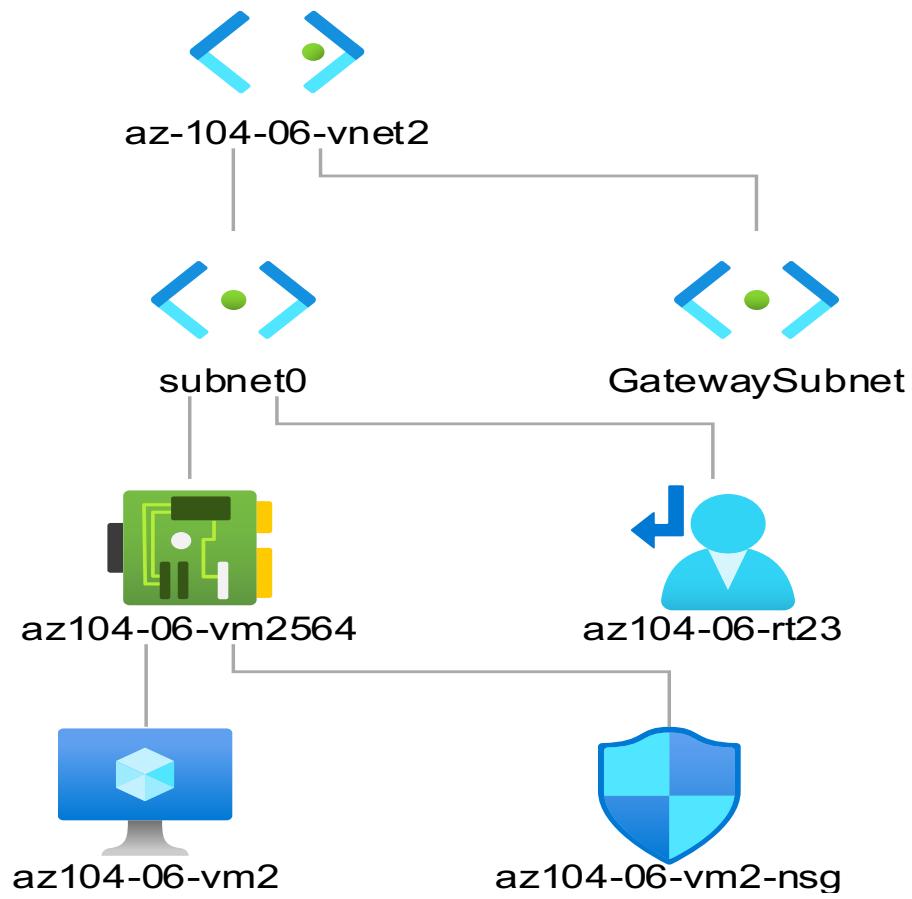
the implementation of the Azure Hub and Spoke topology for network traffic.

- 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

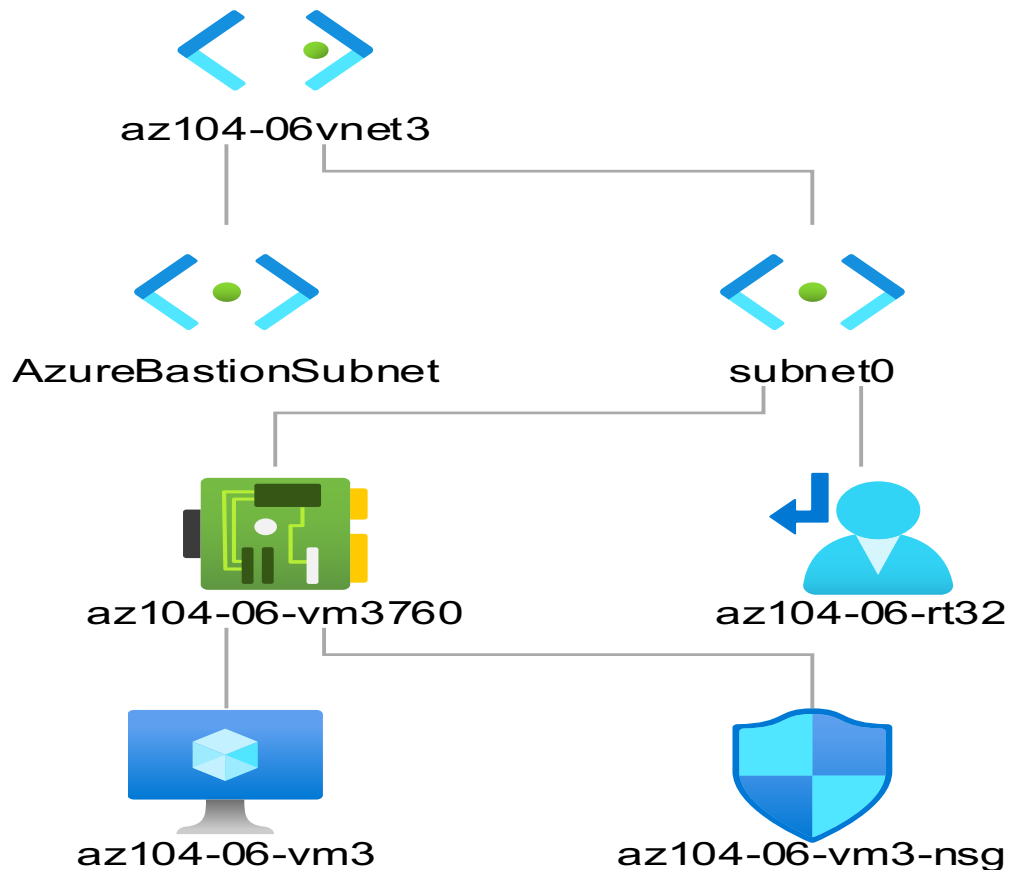
The image shows the topology of. az104-06-vnet virtual network



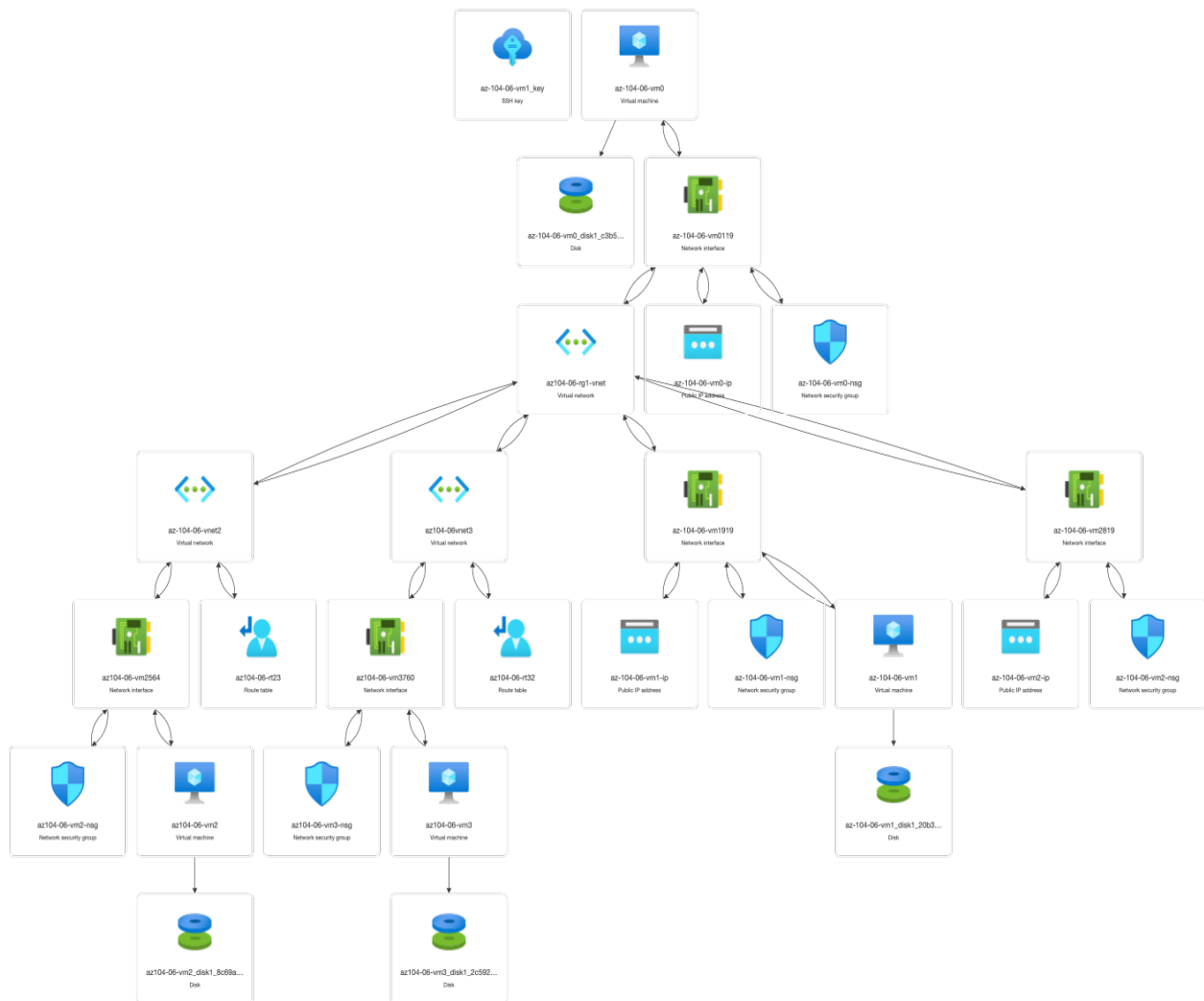
The image shows the topology of the az104-06-vnet2 virtual network



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

Home > **Route tables** deop.ca (deop.ca)

[+ Create](#) [Manage view](#) [Refresh](#) [Export to CSV](#) [Open query](#) [Assign tags](#)

Filter for any field... [Subscription equals all](#) [Resource group equals all](#) [Location equals all](#) [Add filter](#)

No grouping [List view](#)

<input type="checkbox"/> Name ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<input type="checkbox"/> az104-06-rt23	az104-06-rg1	Canada Central	Azure subscription 1 ..
<input type="checkbox"/> az104-06-rt32	az104-06-rg1	Canada Central	Azure subscription 1 ..

< Previous Page 1 of 1 Next > Showing 1 to 2 of 2 records. [Give feedback](#)

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

Home > Virtual networks > az104-06-rg1-vnet

az104-06-rg1-vnet | Peerings

Virtual network

Search

+ Add Refresh Sync

Filter by name... Peering status == all

<input type="checkbox"/> Name ↑↓	Peering status ↑↓	Peer ↑↓	Gateway transit ↑↓	
<input type="checkbox"/> task2peering	Connected	az-104-06-vnet2	Disabled	...
<input type="checkbox"/> taskpeering3	Connected	az104-06vnet3	Disabled	...

Settings

- Address space
- Connected devices
- Subnets
- Bastion
- DDoS protection
- Firewall
- Microsoft Defender for Cloud
- Network manager
- DNS servers
- Peerings
- Service endpoints
- Private endpoints
- Properties
- Locks

Monitoring

- Alerts