Lab 2

CST8912\_011

Romeo De Guzman

degu0055

January 27, 2025

Submitted to:

Prof. Tanishq Bansal

## **Lab Report Format**

#### Title

Configuring Virtual Network Peering and Connectivity Testing in Azure

## **Introduction or Purpose**

The purpose of this lab is to cover the basics of creating a Virtual network. The virtual network created will be peered into another network. Then, later, validate if they can successfully communicate through the RDP and PowerShell

#### Steps covered in the lab

#### Create Resource Group

- 1. Click **Resource Group** on the home page.
- 2. Click Create.
- 3. **Subscription**: Azure students.
- 4. **Resource Group**: CST8912.
- 5. **Region**: Canada.

## Create Virtual Networks

- 1. In the Azure portal, search for Virtual Network.
- 2. Create:
  - o One Virtual Network: cst8912 vnet0 in Canada Central.
  - o Two Virtual Networks, cst8912\_vnet1 and cst8912\_vnet2, are in the East US region.

#### Peering Configuration

- 1. Go to the first Virtual Network (VM0) created.
- 2. Search for **Peerings**.
- 3. Click + Add to create a new peering.
- 4. Set Peering Link Name: cst8912 vnet0 to cst8912 vnet1.
- 5. Repeat the steps to connect:
  - o VN0 to VN2.
  - o VN1 to VN2.

#### Create VM

- 1. Go to the **Home Page**.
- 2. Click Create Resource.
- 3. Search for Virtual Machine.
- 4. Click Create.
- 5. For the **Basic tab**, repeat the steps used to create Virtual Networks.
- 6. Image: Windows.
- 7. Set **Username** and **Password**.
- 8. Create:
  - o VM0 in Canada Central (VNet0).
  - o VM1/VM2 in East US (VNet1/VNet2).

#### Connect to VMO via RDP

- 1. Download the Windows App.
- 2. Click Add PC.
- 3. Enter the Public IP Address of VM0.
- 4. Enter the **Username** and **Password** set on Azure.
- 5. The Windows GUI will show up.

## Run PowerShell on VM0

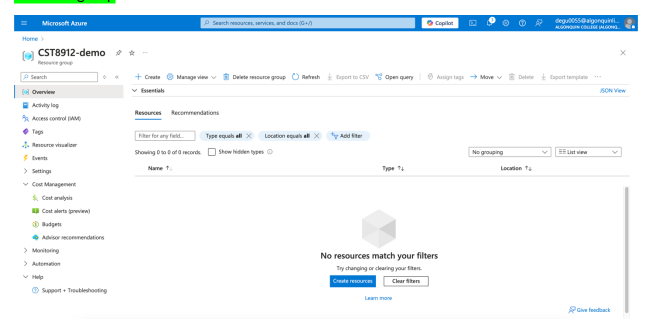
- 1. Open PowerShell.
- 2. Perform a Peer Test:

```
Test-NetConnection -ComputerName 10.52.0.4 -Port 3389 -InformationLevel 'Detailed'
```

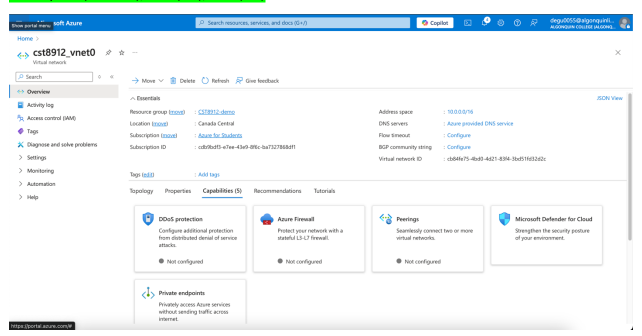
- 3. Perform the test on all Virtual Networks created.
- 4. Once the results are successful, **delete all the resources on Azure**.

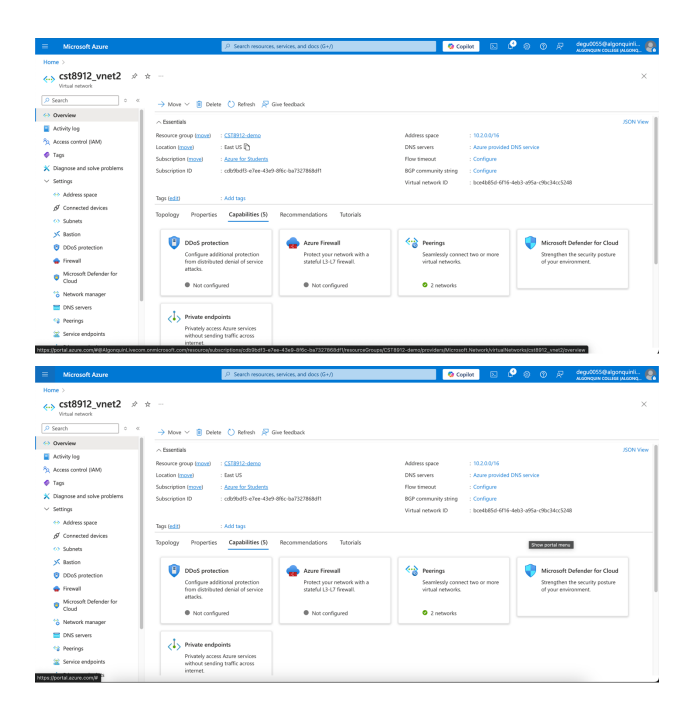
#### Results

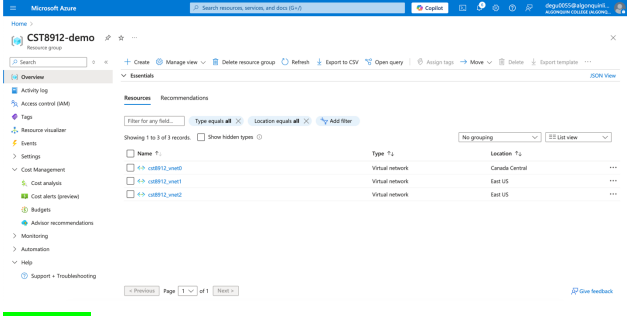
## Resource group



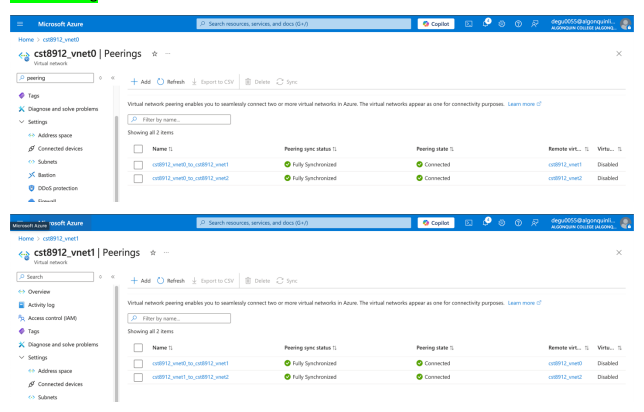
## VNET | VN0(Canada), VN1(US), VN2(US)

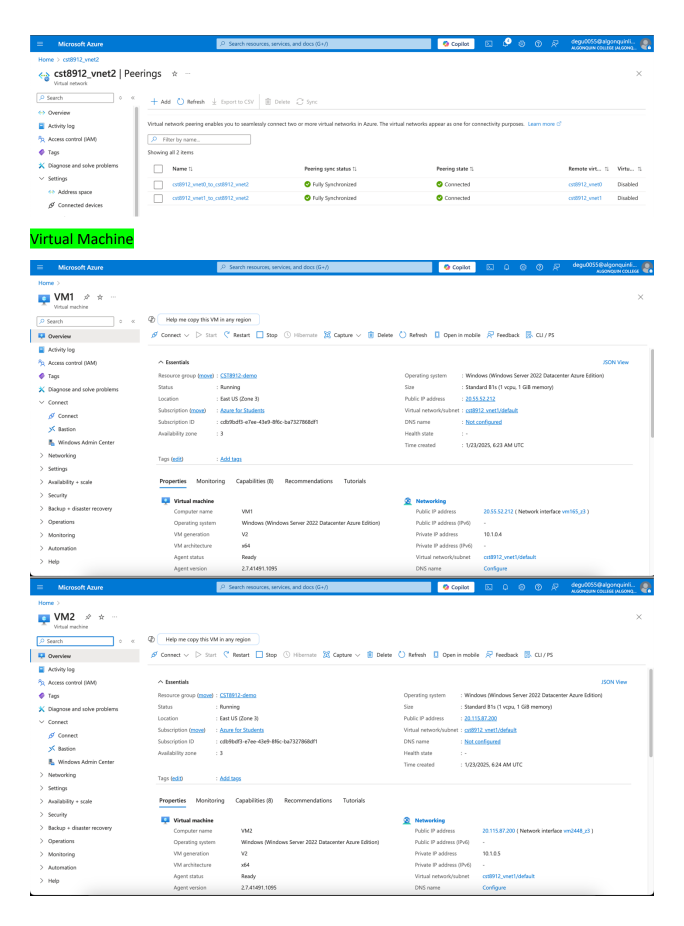




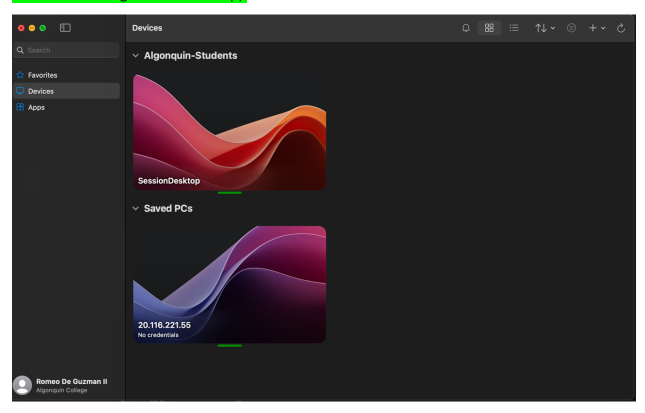


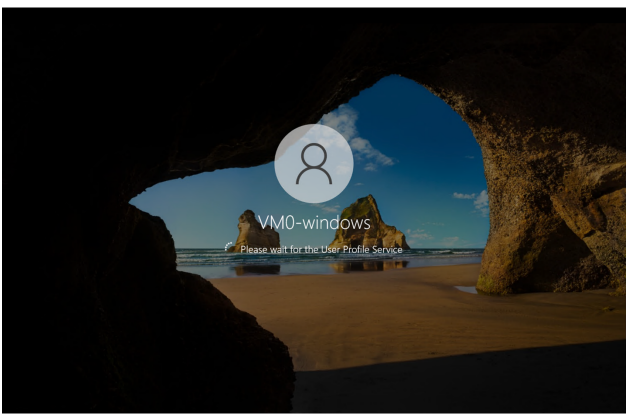
#### **VNET Peering**



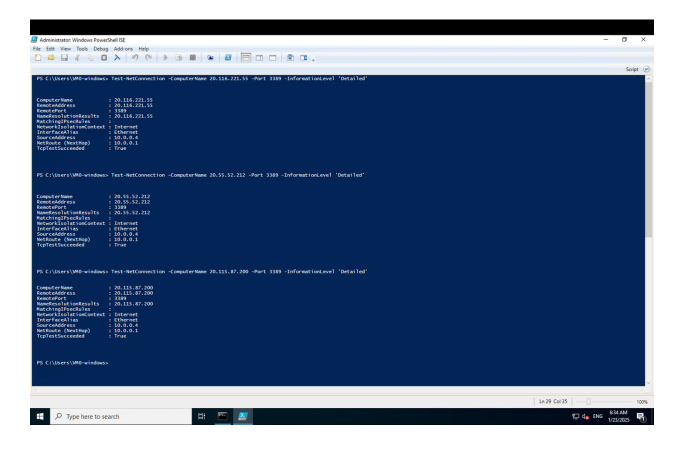


# Access VM0 using the Windows App





## Test the connection between VM0, VM1, and VM2.



## Delete all resources.

