# Add new Data Disk in Azure Virtual Machine Windows (Portal) (LAB-103-02-05)

# **Part A: Create Azure Windows Virtual Machine**

1. Refer VMLAB1030202

# Part B: Add a Data Disk

- 1. In the Azure portal, from the menu on the left, select Virtual machines
- 2. Select a virtual machine from the list.
- 3. On the Virtual machine page, select Disks.
- 4. On the Disks page, select Add data disk.
- 5. In the drop-down for the new disk, select Create disk. It will open new window
- 6. In the Create managed disk page, type in:

a. Name: Provide name of the data disk **DataDisk1** 

b. Resource group: Select the **RG-LAB-103-02-02** resource group

c. Account type: Select **Standard SSD** 

d. Source type: Select none

e. Size: Provide the size of the disk

**Help**: Provide "1" as GB for exercise purpose

- f. Select Create
- 7. Once validated, in the Disks page, select Save to save the new disk configuration for the VM.
- 8. After Azure creates the disk and attaches it to the virtual machine, the new disk is listed in the virtual machine's disk settings under Data disks.

### Part C: Open Port 3389

- 1. First you open a standard TCP port 3389 on Virtual Machine from Internet
  - a. Select the name of your virtual machine in the Microsoft Azure portal
  - b. Select **Networking**
  - c. Select **Add inbound port**
  - d. Change the following values

Source port ranges: \*
Destination: Any
Destination port ranges: 3389
Protocol: Any

Priority: Leave DefaultName: Port\_3389

### Part D: Initialize a new data disk

- 1. Connect to virtual machine via RDP using Public IP Address
- 2. Select the Windows Start menu inside the running VM and enter "diskmgmt.msc" in the search box. The Disk Management console opens.
- 3. Select the Windows Start menu inside the running VM and enter "diskmgmt.msc" in the search box. The Disk Management console opens

Disk Management recognizes that you have a new, uninitialized disk and the Initialize Disk window appears.

- 4. If asked, verify the new disk is selected and then select  ${}^{\circ}$ **OK**" to initialize it. Leave the other settings as default
- 5. The new disk appears as unallocated & "**Online**". If not showing Online, then right click on the disk at extreme right & make it Online
- 6. To format the disk, right-click anywhere on the disk and select "**New Simple Volume**". The New Simple Volume Wizard window opens.

Proceed through the wizard, keeping all of the defaults, and when you're done select "Finish". Now disk showing as "Healthy"

Close Disk Management.

- 7. Select the Windows Start menu inside the running VM and enter "explorer.msc" in the search box, it will open the file explorer
- 8. Select "This PC" & Open the new volume & create some folders & files