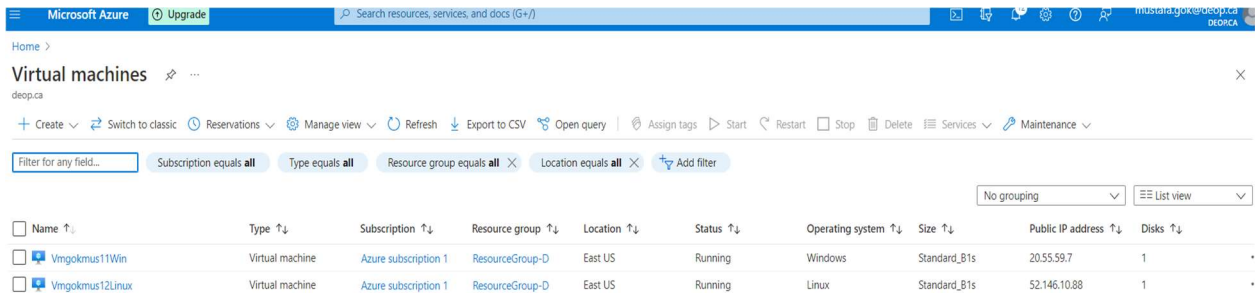


Mustafa Gök- Assignment -4

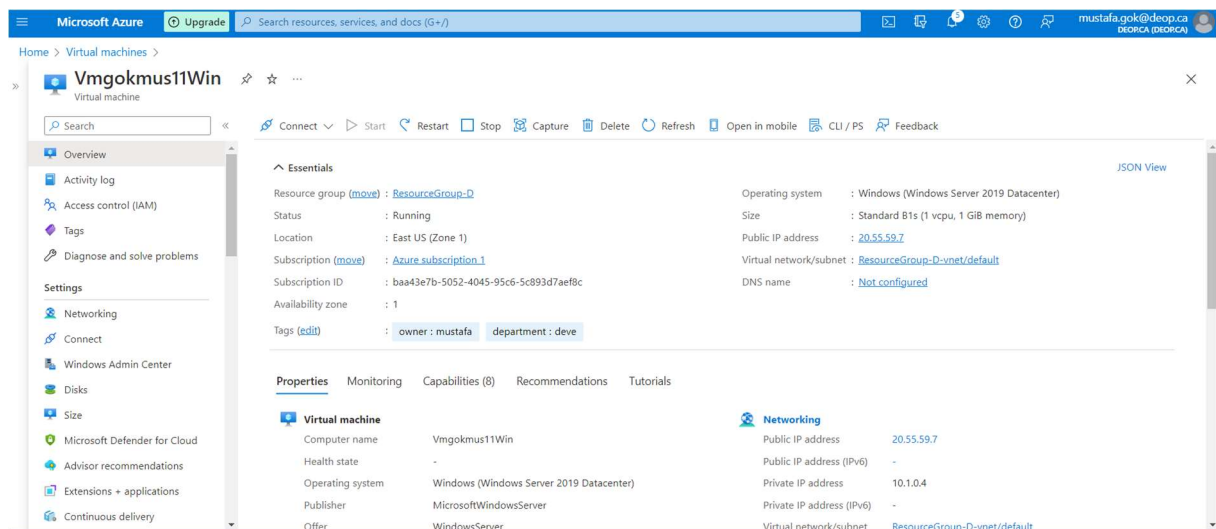
Deop Inc – Cloudcamp- 29.10.2022

After Deployment of VMs:

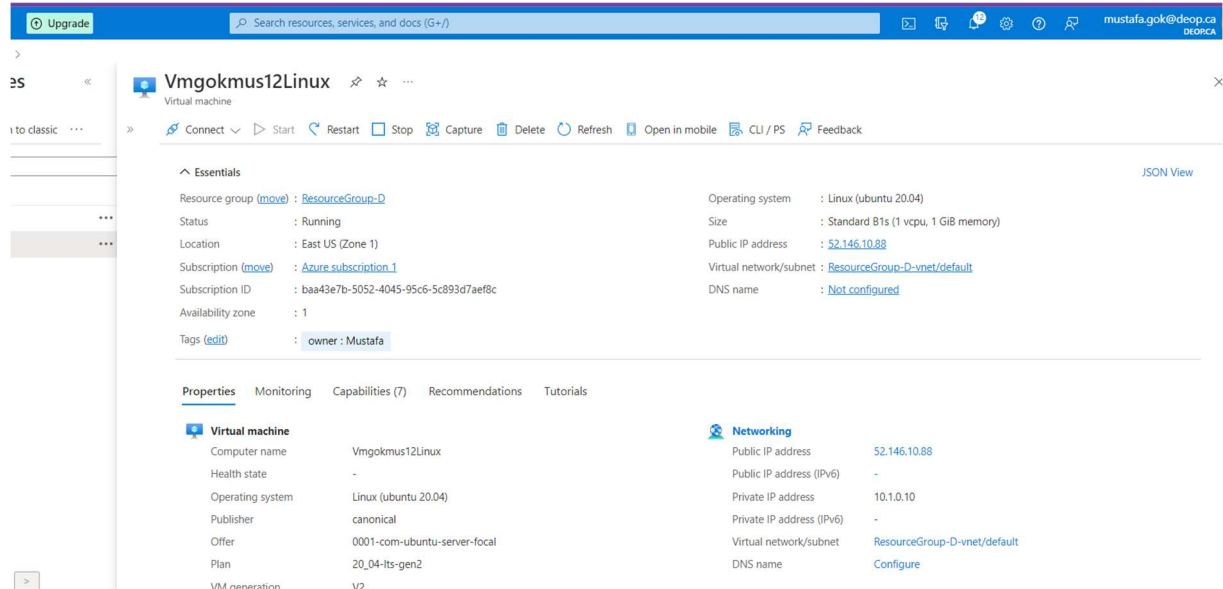


The screenshot shows the 'Virtual machines' page in the Microsoft Azure portal. At the top, there's a search bar and navigation links. Below, a table lists the deployed VMs. The table has columns for Name, Type, Subscription, Resource group, Location, Status, Operating system, Size, Public IP address, and Disks. Two VMs are listed: 'Vmgokmus11Win' and 'Vmgokmus12Linux', both running in the 'ResourceGroup-D' in the 'East US' region.

Name	Type	Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disks
Vmgokmus11Win	Virtual machine	Azure subscription 1	ResourceGroup-D	East US	Running	Windows	Standard_B1s	20.55.59.7	1
Vmgokmus12Linux	Virtual machine	Azure subscription 1	ResourceGroup-D	East US	Running	Linux	Standard_B1s	52.146.10.88	1

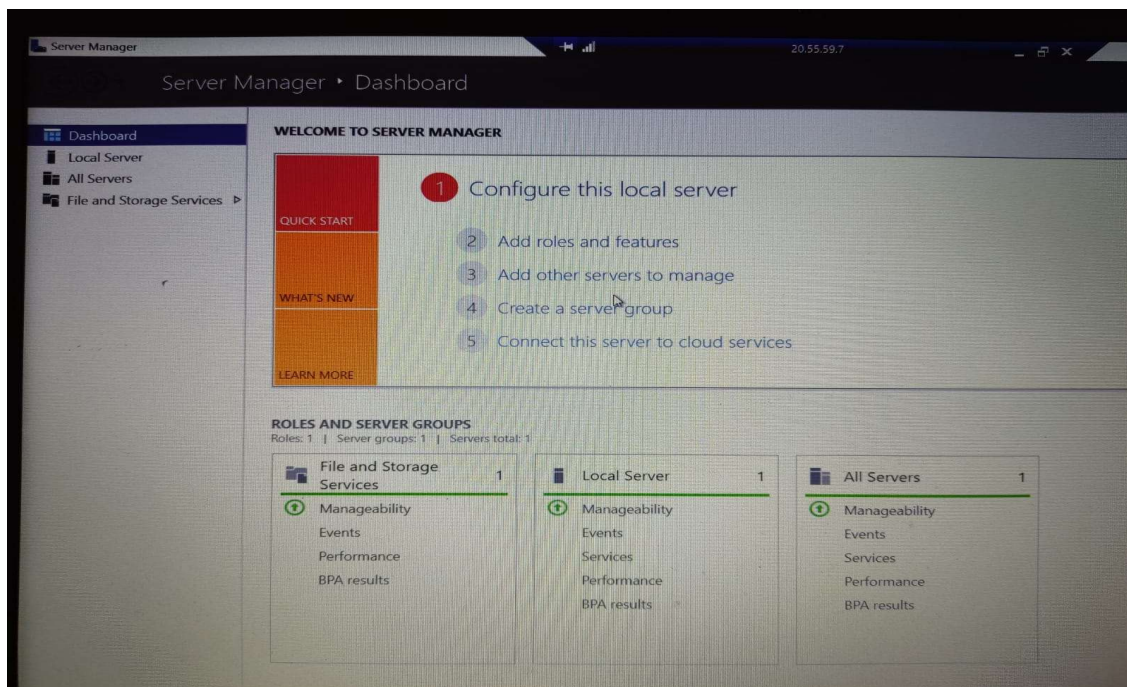
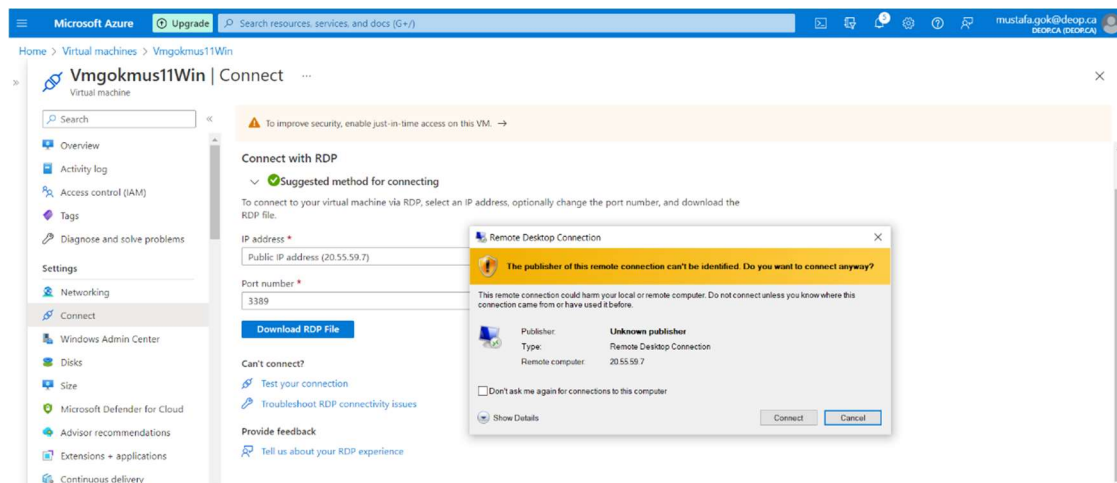


This screenshot displays the 'Overview' page for the 'Vmgokmus11Win' virtual machine. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings, Networking, Connect, Windows Admin Center, Disks, Size, Microsoft Defender for Cloud, Advisor recommendations, Extensions + applications, and Continuous delivery. The main content area is divided into 'Essentials' and 'Properties' sections. The 'Essentials' section provides key information: Resource group (ResourceGroup-D), Status (Running), Location (East US (Zone 1)), Subscription (Azure subscription 1), Subscription ID (baa43e7b-5052-4045-95c6-5c893d7aef8c), Availability zone (1), and Tags (owner: mustafa, department: deve). The 'Properties' section is further divided into 'Virtual machine' and 'Networking' details. The 'Virtual machine' section lists the computer name (Vmgokmus11Win), health state, operating system (Windows (Windows Server 2019 Datacenter)), publisher (MicrosoftWindowsServer), and offer (WindowsServer). The 'Networking' section shows the public IP address (20.55.59.7), private IP address (10.1.0.4), and virtual network/subnet (ResourceGroup-D-vnet/default).



This screenshot displays the 'Overview' page for the 'Vmgokmus12Linux' virtual machine. The layout is similar to the previous screenshot, showing the 'Essentials' and 'Properties' sections. The 'Essentials' section for 'Vmgokmus12Linux' includes: Resource group (ResourceGroup-D), Status (Running), Location (East US (Zone 1)), Subscription (Azure subscription 1), Subscription ID (baa43e7b-5052-4045-95c6-5c893d7aef8c), Availability zone (1), and Tags (owner: Mustafa). The 'Properties' section is divided into 'Virtual machine' and 'Networking' details. The 'Virtual machine' section lists the computer name (Vmgokmus12Linux), health state, operating system (Linux (ubuntu 20.04)), publisher (canonical), offer (0001-com-ubuntu-server-focal), plan (20_04-lts-gen2), and VM generation (V2). The 'Networking' section shows the public IP address (52.146.10.88), private IP address (10.1.0.10), and virtual network/subnet (ResourceGroup-D-vnet/default).

Remote Connection to WMs



remote connection to Linux VM:

