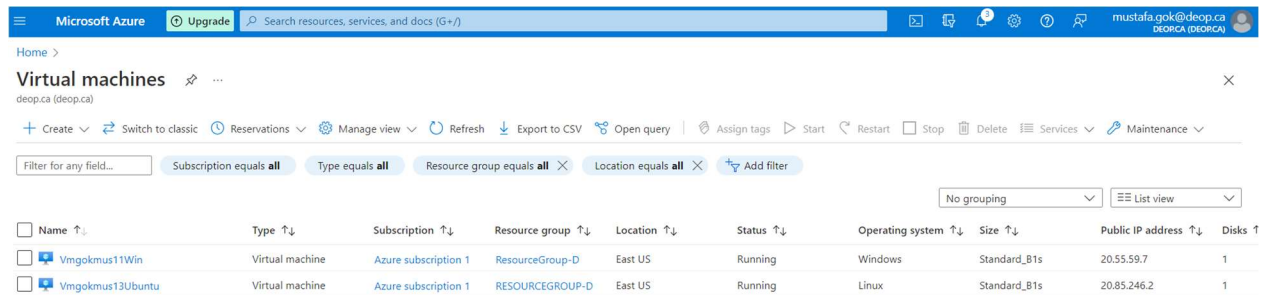


Mustafa Gök- Assignment -4

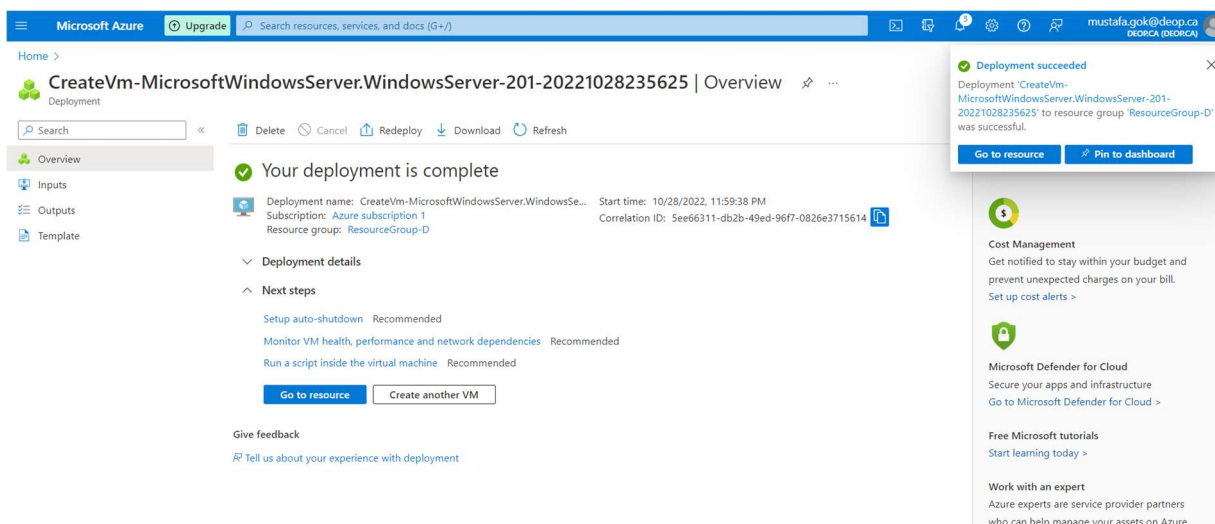
Deop Inc – Cloudcamp- 29.10.2022

After Deployment of VMs:



The screenshot shows the 'Virtual machines' page in the Microsoft Azure portal. The page header includes the Microsoft Azure logo, an 'Upgrade' button, and a search bar. Below the header, there are navigation links like 'Home', 'Virtual machines', and a search bar. A filter bar shows 'Subscription equals all', 'Type equals all', 'Resource group equals all', and 'Location equals all'. A table lists the virtual machines with columns for Name, Type, Subscription, Resource group, Location, Status, Operating system, Size, Public IP address, and Disks.

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
Vmgokmus13Ubuntu	Virtual machine	Azure subscription 1	RESOURCEGROUP-D	East US	Running	Linux	Standard_B1s	20.85.246.2	1



The screenshot shows the 'Overview' page for a deployment named 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20221028235625'. The page header includes the Microsoft Azure logo, an 'Upgrade' button, and a search bar. Below the header, there are navigation links like 'Home', 'Virtual machines', and a search bar. The main content area shows the deployment status as 'Your deployment is complete'. It includes details about the deployment name, subscription, resource group, start time, and correlation ID. There are also links for 'Go to resource' and 'Create another VM'. A sidebar on the right contains links for 'Cost Management', 'Microsoft Defender for Cloud', 'Free Microsoft tutorials', and 'Work with an expert'.

Deployment succeeded
Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20221028235625' to resource group 'ResourceGroup-D' was successful.

Your deployment is complete
Deployment name: CreateVm-MicrosoftWindowsServer.WindowsServer-201-20221028235625
Subscription: Azure subscription 1
Resource group: ResourceGroup-D
Start time: 10/28/2022, 11:59:38 PM
Correlation ID: 5ee66311-db2b-49ed-96f7-0826e3715614

Deployment details
Next steps
Setup auto-shutdown Recommended
Monitor VM health, performance and network dependencies Recommended
Run a script inside the virtual machine Recommended

Go to resource **Create another VM**

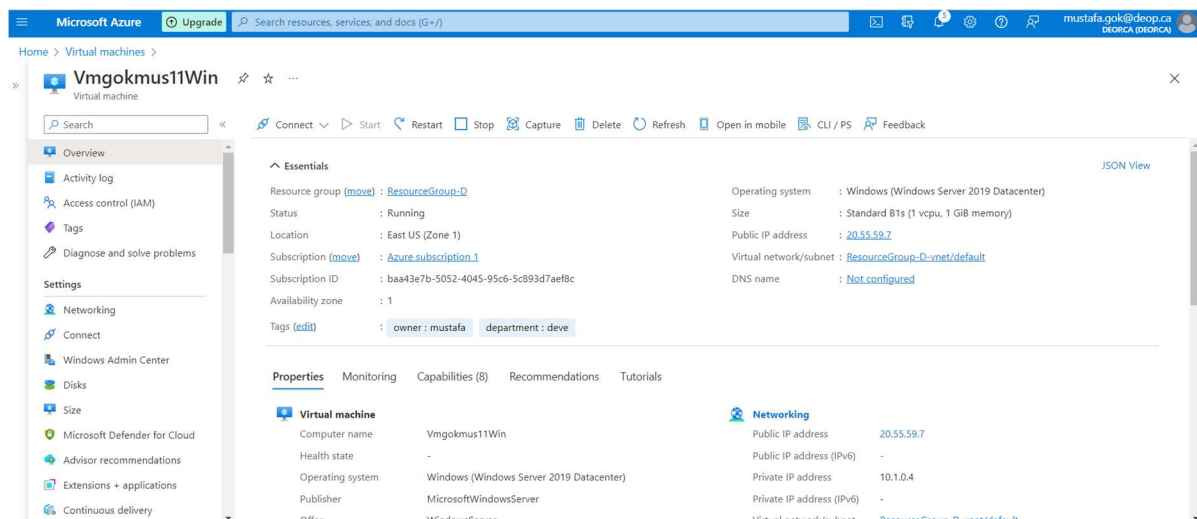
Give feedback
Tell us about your experience with deployment

Cost Management
Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

Microsoft Defender for Cloud
Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials
Start learning today >

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure



The screenshot shows the 'Overview' page for the virtual machine 'Vmgokmus11Win'. The page header includes the Microsoft Azure logo, an 'Upgrade' button, and a search bar. Below the header, there are navigation links like 'Home', 'Virtual machines', and a search bar. The main content area shows the virtual machine details, including the resource group, status, location, subscription, and public IP address. There are also links for 'Connect', 'Restart', 'Stop', 'Capture', 'Delete', 'Refresh', 'Open in mobile', 'CLI / PS', and 'Feedback'. A sidebar on the left contains 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'.

Overview
Resource group (move) : ResourceGroup-D
Status : Running
Location : East US (Zone 1)
Subscription (move) : Azure subscription 1
Subscription ID : baa43e7b-5052-4045-95c6-5c893d7aef8c
Availability zone : 1
Tags (edit) : owner : mustafa department : deve

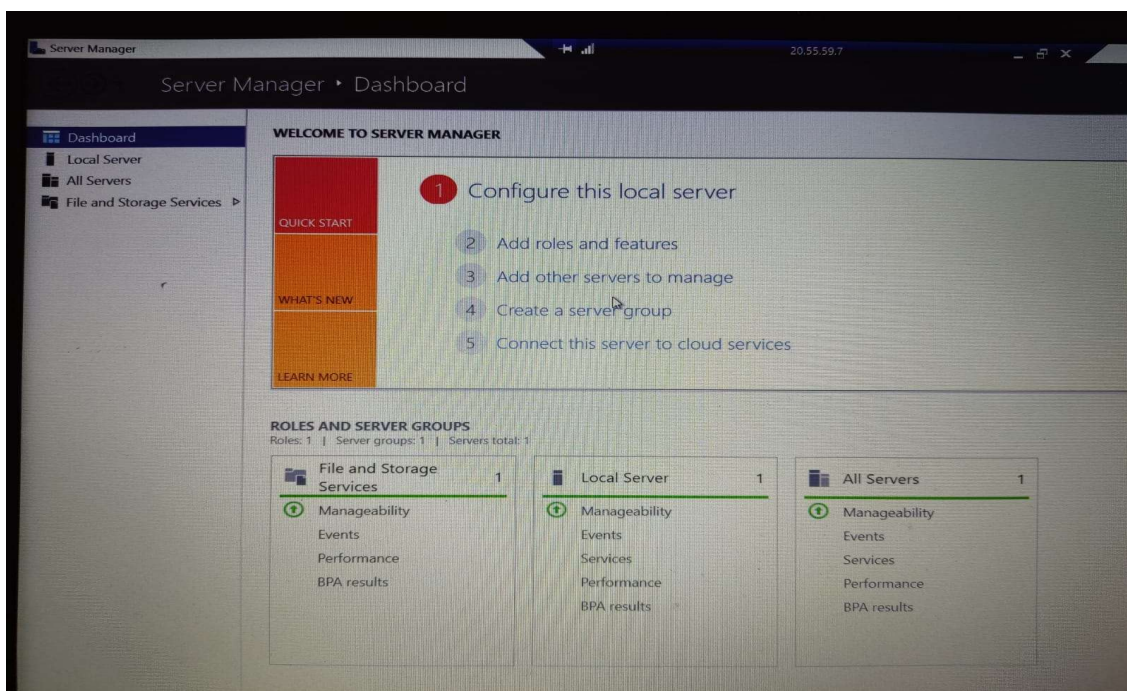
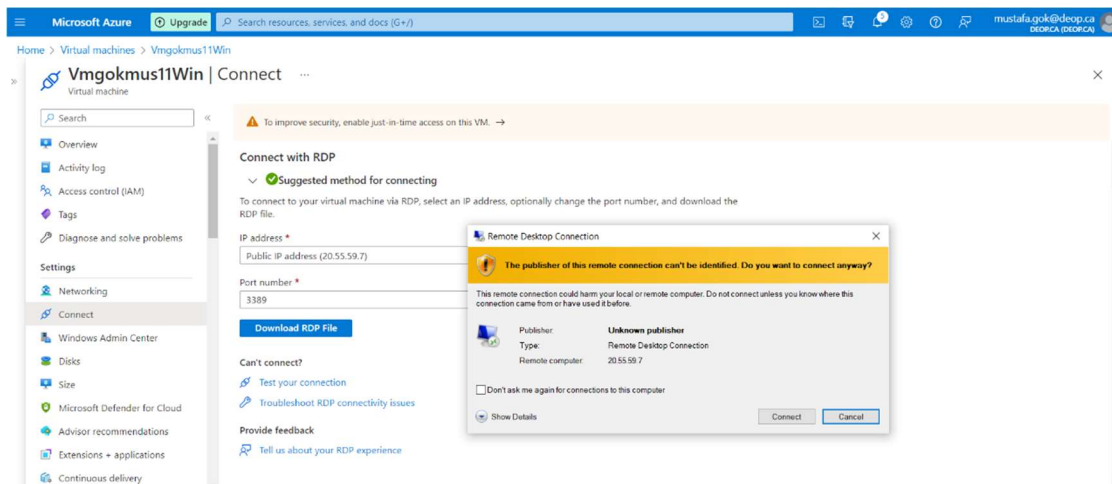
Operating system : Windows (Windows Server 2019 Datacenter)
Size : Standard B1s (1 vcpu, 1 GiB memory)
Public IP address : 20.55.59.7
Virtual network/subnet : ResourceGroup-D-vnet/default
DNS name : Not configured

Properties **Monitoring** **Capabilities (8)** **Recommendations** **Tutorials**

Virtual machine
Computer name : Vmgokmus11Win
Health state : -
Operating system : Windows (Windows Server 2019 Datacenter)
Publisher : MicrosoftWindowsServer
Offer : WindowsServer

Networking
Public IP address : 20.55.59.7
Public IP address (IPv6) : -
Private IP address : 10.1.0.4
Private IP address (IPv6) : -
Virtual network/subnet : ResourceGroup-D-vnet/default

Remote Connection to WMs



I could not the VM-ubuntu Server. I took following failure.

Product documentation Architecture Learn Azure Develop Resources

