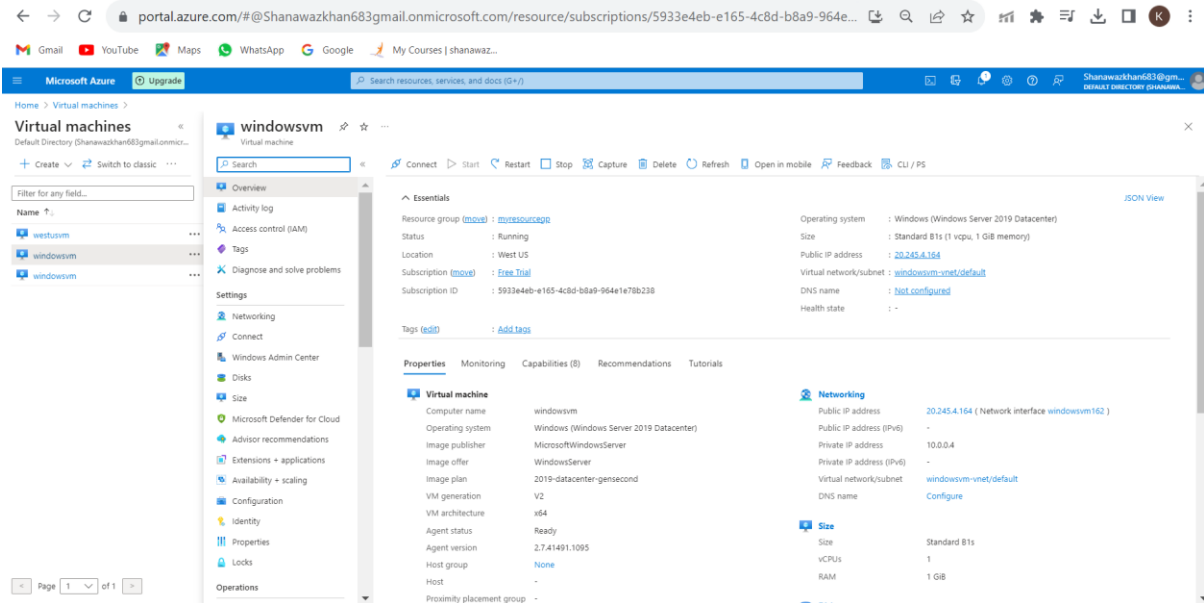


## Tasks To Be Performed:

1. Create a Windows VM in west US region
2. Open the RDP port
3. Connect to it using Windows Remote Desktop



The screenshot shows the Microsoft Azure portal interface. The browser address bar displays the URL: `portal.azure.com/#@Shanawazkhan683gmail.onmicrosoft.com/resource/subscriptions/5933e4eb-e165-4c8d-b8a9-964e...`. The page title is "Virtual machines". On the left, a sidebar lists various management options for the VM, including 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, Availability + scaling, Configuration, Identity, Properties, Locks, and Operations. The main content area displays the details for the VM named "windowsvm".

**Essentials**

Property	Value
Resource group	myresourcegroup
Status	Running
Location	West US
Subscription	Free Trial
Subscription ID	5933e4eb-e165-4c8d-b8a9-964e1e78b238
Operating system	Windows (Windows Server 2019 Datacenter)
Size	Standard B1s (1 vcpu, 1 GiB memory)
Public IP address	20.245.4.164
Virtual network/subnet	windowsvm-vnet/default
DNS name	host.configured
Health state	-

**Properties**

Property	Value
Computer name	windowsvm
Operating system	Windows (Windows Server 2019 Datacenter)
Image publisher	MicrosoftWindowsServer
Image offer	WindowsServer
Image plan	2019-datacenter-gensecond
VM generation	V2
VM architecture	x64
Agent status	Ready
Agent version	2.7.41491.1095
Host group	None
Host	-
Proximity placement group	-

**Networking**

Property	Value
Public IP address	20.245.4.164 (Network interface windowsvm162)
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	windowsvm-vnet/default
DNS name	Configure

**Size**

Property	Value
Size	Standard B1s
vCPUs	1
RAM	1 GiB

portal.azure.com/#@Shanawazkhan683gmail.onmicrosoft.com/resource/subscriptions/5933e4eb-e165-4c8d-b8a9-964e...

Microsoft Azure Upgrade Search resources, services, and docs (0+)

Home > windowsvm

### windowsvm | Connect

Virtual machine

Search

Refresh Troubleshooting More Options Feedback

Connecting using public IP address  
20.245.4.164

Admin username : Azureuser  
Port (change) : 3389 Check access  
Just-in-time policy : Unsupported by plan

Most common

Local machine

Native RDP  
Connect via native RDP without any additional software needed. Recommended for testing only.  
Public IP address (20.245.4.164)

Select

More ways to connect (4)

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  
Availability + scaling  
Configuration  
Identity  
Properties  
Locks  
Operations

windowsvm - 20.245.4.164:3389 - Remote Desktop Connection

## Server Manager

### Dashboard

Dashboard  
Local Server  
All Servers  
File and Storage Services ▶

## WELCOME TO SERVER MANAGER

QUICK START

WHAT'S NEW

LEARN MORE

- 1 Configure this local server
- 2 Add roles and features
- 3 Add other servers to the server pool
- 4 Create a server group
- 5 Connect this server to the network