Azure Instruction notes 2020 – Creating a Resource

- 1. Select Create a Resource
- Select See All
- 3. Next to **Publisher** select **All** the select **Microsoft**
- 4. Click twice in the Search Box and type Windows Server then press Enter
- 5. Click on Windows Server under Showing Results

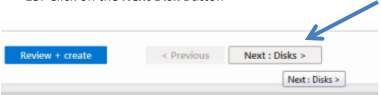


- Click the down arrow to the right of Windows Server 2019 Datacenter and select Windows Server 2016 Data Center
- 7. Click Create
- 8. Select the down arrow by **Resource group** and select **classgroup**
- Click in the Virtual Machine Name box and type Azure2020server2016 Search Boxthen pressEnter
- 10. Click on your scroll bar twice to scroll down
- 11. Fill in the follow information

Username: class2020

Password: Cmdlelts7\$class

- 12. Click twice on the scroll bar to scroll down
- 13. Click on the Next Disk Button

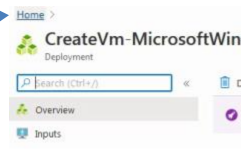


- 14. For the operating sys time select the down arrow and click Premium solid state
- 15. Scroll down again by clicking on the scroll bar twice
- 16. We are going to create and additional disk so click on Create and attach a new Disk
- 17. Leave the Disk name as is
- 18. Click on the arrow to the right of storage type to view the different storage options. Click again to collapse
- 19. We are going to accept the size and storage and encryption type. Click OK to continue
- 20. Click on the Next: Networking tab
- 21. Observe options for the Network. Click the scroll buttom 4 times

- 22. Click on Review and Create
- 23. You should see a validation passed message at the top of the screen
- 24. Review the details on the screen.
- 25. Click on the scroll button once then select Create
- 26. You should see a message saying **Deployment is complete**

TO VIEW YOUR MACHINE

1. Click on the Home link



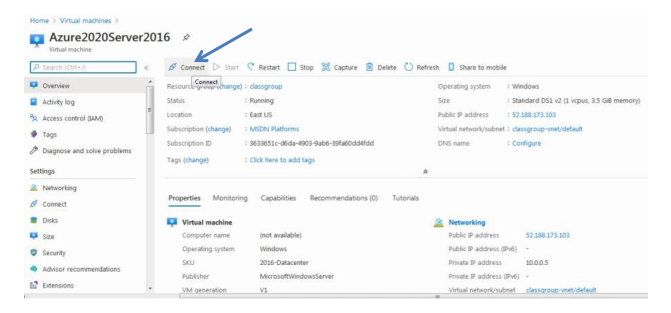
2. Select Virtual Machines



3. Select the machine you just created by clicking on the name (click twice)



4. Click on connect to begin connecting to your virtual server



- 5. Select RDP
- 6. Click on Download the RDP file
- 7. In the RDP dialog box click on Save File, then select OK
- 8. We are going to go back and open the file for our lab purposes so click on **Download the RDP file** again. This time click on **Open with** then click on **O**K
- 9. On the Remote Desktop Connection box click on Connect



- 10. Type class2020 for the username and Cmdlets7\$class for the password. Remember to press Enter after each.
- 11. Click on OK
- 12. Click Yes on the certificate verification



- 13. Wait for connection
- 14. When you Server Dashboard comes up click on **Tools** to check it out. Click on tools again to collapse
- 15. Click on Manage
- 16.