Windows Azure Virtual Server

- 1. Click Next to begin the Lab
- 2. From the menu in the left margin click Virtual machines



3. Click on the + sign next to Add



- 4. Click the down arrow on the right margin twice
- 5. Select Windows Server Microsoft
- 6. At the right hand side of the screen select Windows Server 2012 R2 Datacenter



7. Read the section under windows Server 2012 R2 Datacenter and click Create

delivering global-scale clc enterprise-class performa datacenter and hybrid clo (KB2919355).	oft Cloud OS vision, Windows Server 2012 R2 brings Microsoft's experienc oud services into your infrastructure. The virtual machine (VM) offers nce, flexibility for your applications and excellent economics for your ud environment. This image includes Windows Server 2012 R2 Update
Legal Terms	
By clicking the Create but the legal terms of Microso Also see the privacy states	ton, I acknowledge that I am getting this software from Microsoft and that oft apply to it. Microsoft does not provide rights for third-party software. ment from Microsoft.
Y f in y [*] PUBLISHER	8 Microsoft
	Learn more
USEFUL LINKS	Documentation
USEFUL LINKS	Documentation Pricing details
USEFUL LINKS	Documentation Pricing details
USEFUL LINKS	Documentation Pricing details

- 8. Under the Basics column enter **VirtualServer4** for the name of your virtual server and press Enter
- 9. Click the drop down arrow to the right of SSD. Observe that you have a choice of SSD or HDD
- 10. Click on SSD at the top of the list
- 11. For the User name Type Antigua and press Enter
- 12. Click in the confirm textbox
- 13. Click in the Create New box and type **classnewgroup**
- 14. Click the down arrow 4 times on the right to move down



- 15. Select Yes for "Already have a Windows Server License"
- 16. Click in the check box "I confirm I have an eligible Windows Server license
- 17. Click in the check box a second time
- 18. Select OK
- 19. Select DS2_V2 Standard
- 20. Click on Select to continue
- 21. Leave all the Default settings under the Settings section and click on OK to continue
- 22. Click OK on the validation passed screen
- 23. Windows Server 2012 R2 will begin Deployment click on Deploying Windows Server 2012 R2 Datacenter to continue



24. Click on Connect



- 25. Click OK on save file
- 26. Click on Connect at the remote desktop box
- 27. Enter Antigua and press Enter for the user name
- 28. For the password enter Password0123 and press Enter
- 29. Click on OK
- 30. Click Yes at the Remote Desktop Screen
 - ***End of lab***