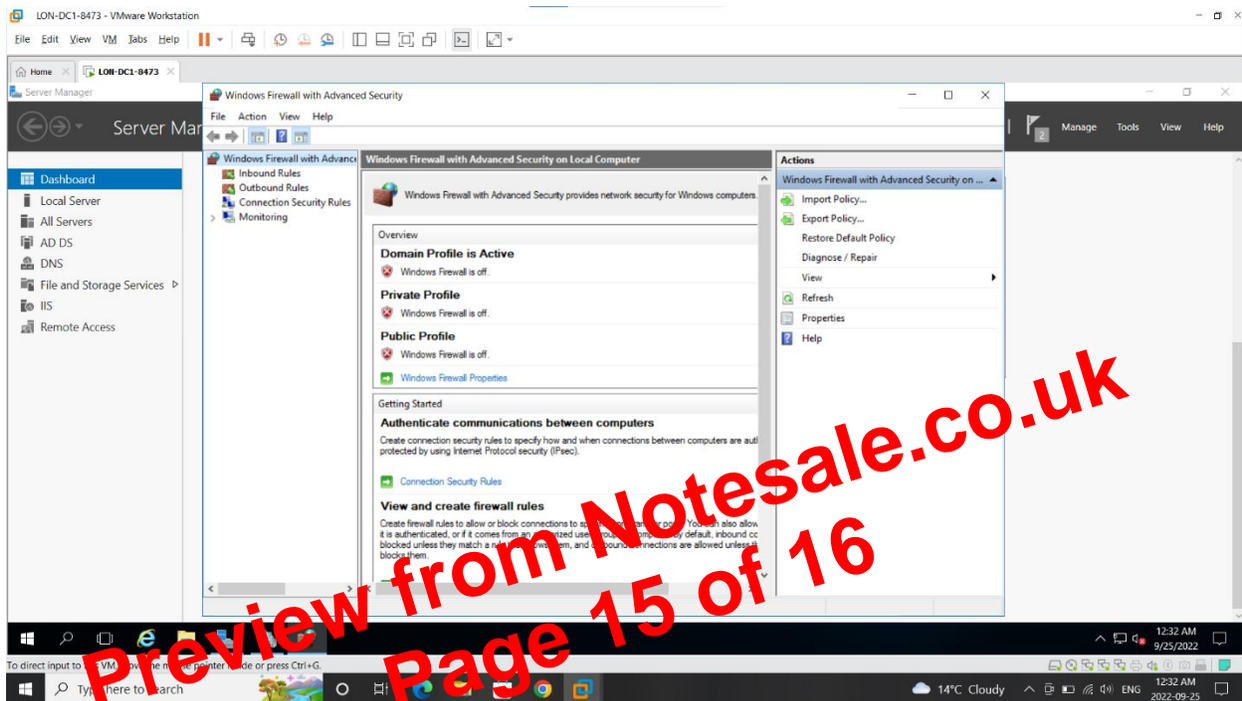


6. Select *Microsoft Windows* as the guest OS and choose the correct Windows Server version, *Windows Server 2016* in our case. Click *Next*.
7. In the text box for Virtual machine name enter: “**LON-DC1-**+your initials + last four digits of your student ID (e.g. LON-DC1-NH2283). **In the rest of the instruction, the machine will be referred as LON-DC1**, but you should use the name- +your initials + last four digits of your student.
8. Make sure you created a new folder as instructed in “Before you Begin” section and selected that folder LON-DC1-XXXX (where XXXX are the last 4 digits of your student ID). Then click *Next*.
9. At the firmware type window click *Next*.
10. Leave the default processor (2) and click *Next*.
11. Leave default memory 4 GB (2048MB).
12. Use *NAT* as the network type. Click *Next*.
13. At the I/O controller window click *Next*.
14. At the disk type window click *Next*.
15. Select *Create a new virtual disk* and click *Next*.
16. Leave the maximum disk size as **60GB** and choose store the disk as a single file. Click *Next*.
17. At the disk file window click *Next*.
18. Review the virtual machine properties.
19. Take a screenshot showing your virtual machine’s properties screen and then paste below. Make sure your screen shot meet the requirements as mentioned in the #Screenshot\_Requirements section of Lab01.

42. On the **Private profile** tab and the Public Profile tab, change the Firewall state to **Off**.
43. Click **OK** to close the Windows Firewall with Advanced Security on Local Computer Properties dialog box.
44. Take a screenshot showing Windows Firewall with Advanced Security and then paste below. Make sure your screen shot meet the requirements as mentioned in the #Screenshot\_Requirements section of Lab01.



[copy screen shot over this text]

45. Close Windows Firewall with Advanced Security and Administrative Tools.

## 1.8 - Creating the Software Folder

1. On the **LON-DC1** server, create a folder called **C:\Software**.
2. Right-click the **Software** folder and choose **Properties**.
3. Click the **Sharing** tab.
4. Click the **Advanced Sharing** button.
5. Click to select the **Share this folder** option.
6. Click the **Permissions** button. Assign the **Allow Full Control** share permission to the **Everyone** special identity. Click **OK** to close the Permissions dialog box.
7. Click **OK** to close the Advanced Sharing dialog box.
8. Click **Close** to close the Software properties dialog box.