

## VMM TEMPLATE SETTINGS LAB

1. Click on Library
2. Expand Templates
3. Double Click on VM Templates
4. Click on Create VM templates
5. Click on Browse
6. Select Blank Disk - small.vhdx
7. Click on OK
8. Click Next
9. Enter the VM template name as "Virtual Machine Manager template settings"
10. Select Generation two
11. Click Next
12. From the compatibility settings select the checkbox next to Hyper-V
13. Click the Processor settings and select "Allow migration to a virtual machine host with a different processor version"
14. Click on memory, change the memory to 1024 MB
15. Click on Scsi Adapter and accept the Default settings
16. Click on Virtual DVD Drive and accept the settings
17. Click on Network Adapter and accept the settings
18. Click on Availability Normal and select "Make this virtual machine highly available"
19. Click on Firmware and accept the settings
20. Click on CPU priority and accept the settings
21. Click on Next
22. Accept the Windows Server 2012 R2 standard as shown
23. Click on each of the setting below and read them carefully
24. Click Next to continue
25. Click on Create to create the template
26. Close the Jobs Dialog Box.