Configuring dynamic memory and smart paging lab notes

Click on Next to begin you lab exercise

- 1. Click on Tools , Hyper-V Manager
- 2. Right-click on your Host Machine, Server1 and click on New, Virtual Machine
- 3. On the Before you Begin screen , click on Next
- 4. On the **Specify Name and Location** screen, type **mcsavirtual** for the name of the virtual machine
- 5. Click on Next to continue
- 6. Accept Generation 1 for the virtual machine by clicking Next
- 7. Change the Startup memory to 32 then click Next to continue
- 8. On the configure networking screen click Next
- 9. On the connect vitual hard disk screen, select Attach a virtual disk later, then click Next
- 10. Click on Finish on the Completing the new virtual machine wizard page
- 11. In the middle pane right-click on the virtual machine and select settings
- 12. Select **memory** and click in the check box ro the left of Dynamic memory to enable **Dynamic Memory**

mem and smartpaging lab



- 13. Pay careful attention to the settings for Dynamic memory
- 14. In the left section under Management, click on Smart Paging
- 15. Notice the section on the right that allows you to change the location of the Smart paging file.
- 16. Close the settings window

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***End of Lab***
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