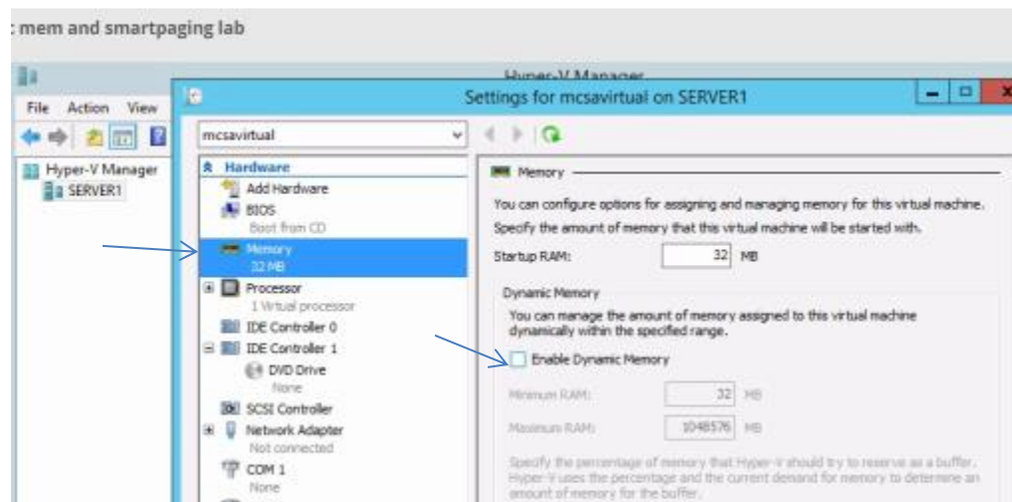


Configuring dynamic memory and smart paging lab notes

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 virtual 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 to the left of **Dynamic memory** to enable **Dynamic Memory**



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

End of Lab