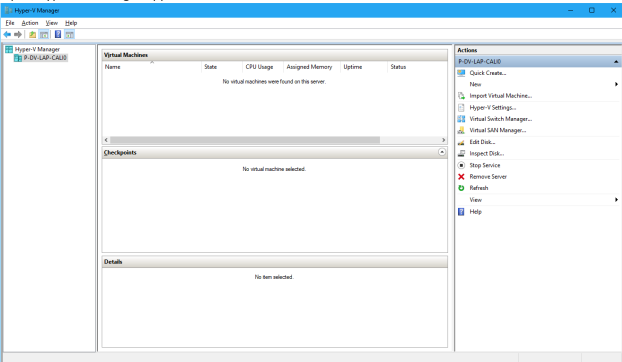
Relativity Dev VM Create Windows Base Machine Documentation [September 11, 2020]

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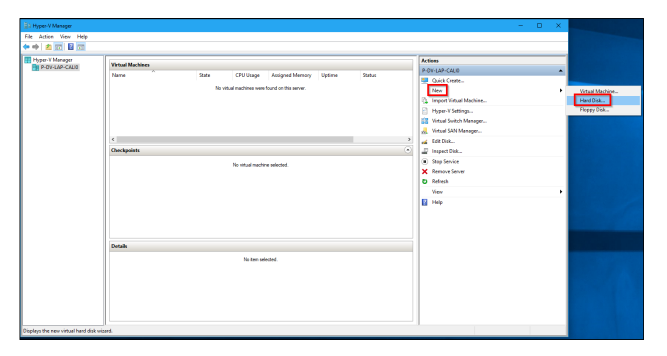
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1 Creating the VM

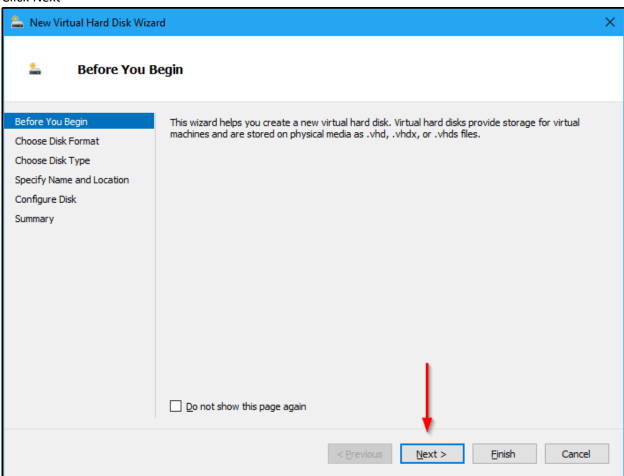
- 1. Create the following folders on host machine
 - a. S:\DynamicDisk
 - b. S:\DynamicVm\Hyper-V\Virtual Hard Disks
 - c. S:\ISO
- 2. Download **Windows Server 2016** ISO file at this link https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2016
- 3. Copy the downloaded ISO file to S:\ISO folder
- 4. Enable Hyper-V on the host machine.
- 5. Create an External Hyper-V Virtual Switch on the host machine. Name the switch as Default Switch.
- 6. Set PowerShell to always open with 'Run as Administrator' permissions.
- 7. Open Hyper-V Manager application.



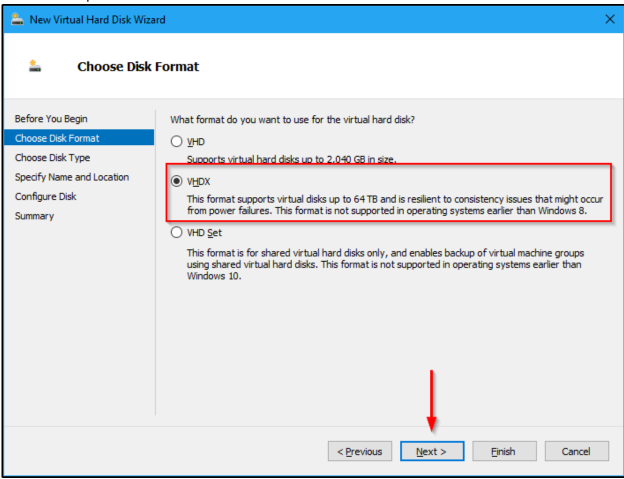
8. From the Actions window on the right side, Select New and then select Hard Disk option



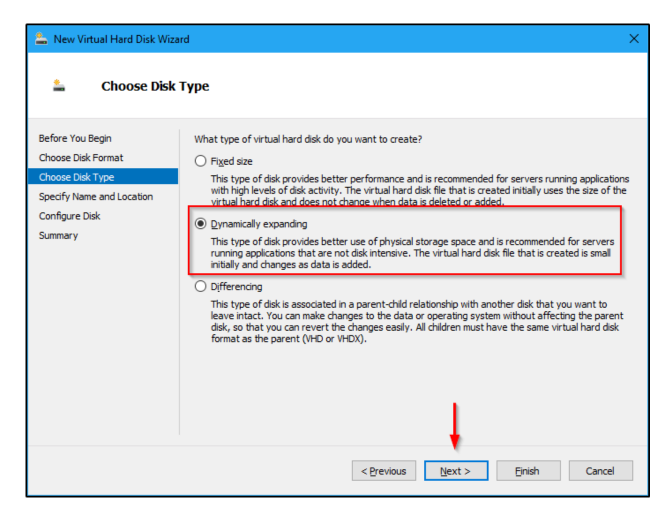
9. Click Next



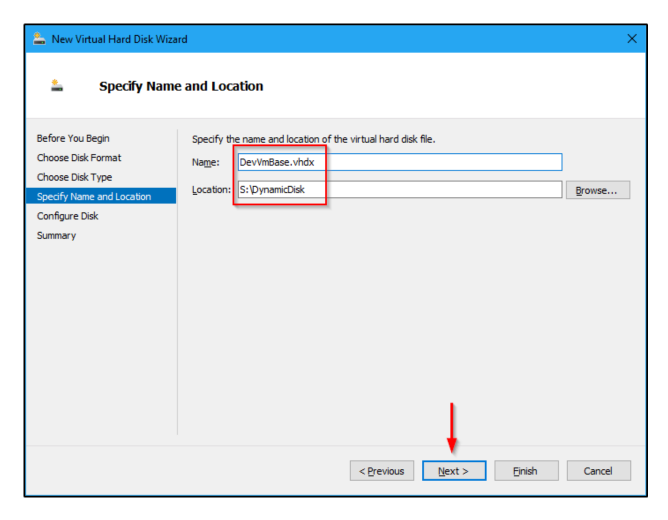
10. Select VHDX option and click Next



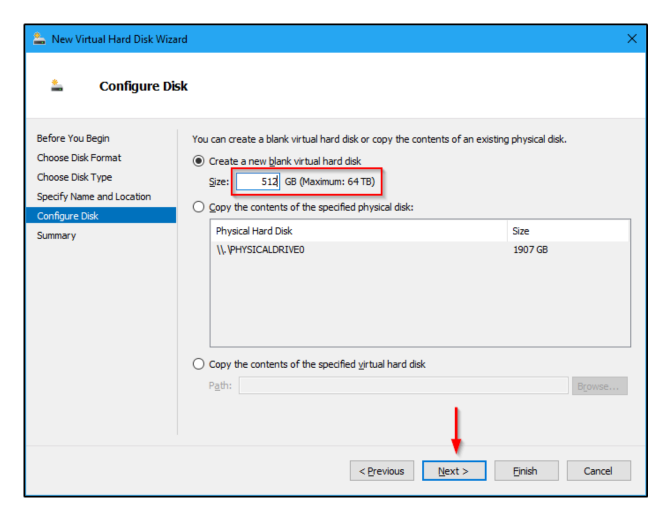
11. Select Dynamically expanding option and click Next



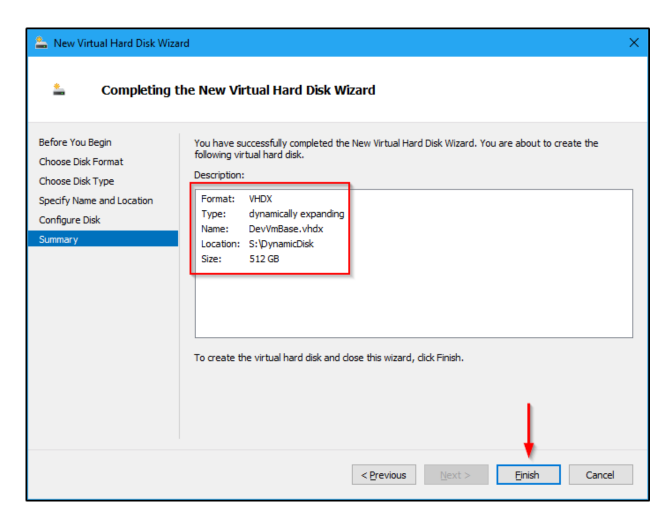
12. Enter a Name and Location for the new Virtual Hard disk and then click Next



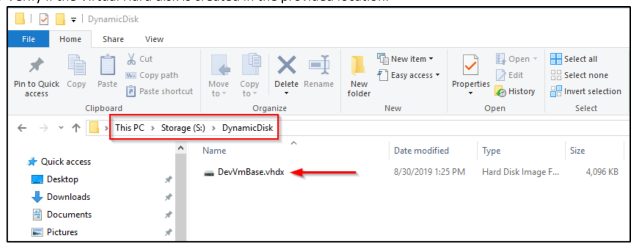
13. Enter the desired size in GB and then click Next



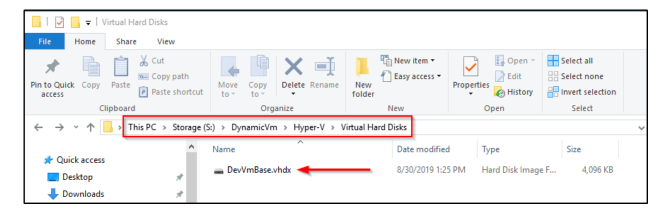
14. Click Finish



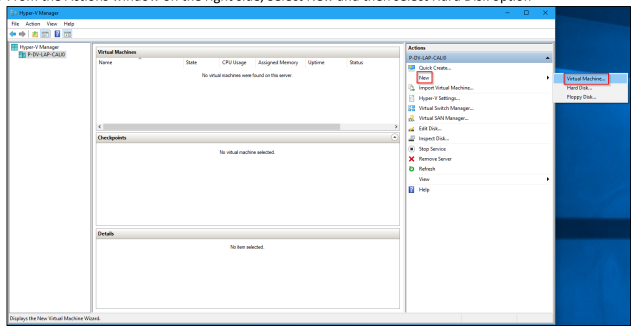
15. Verify if the Virtual Hard disk is created in the provided location.



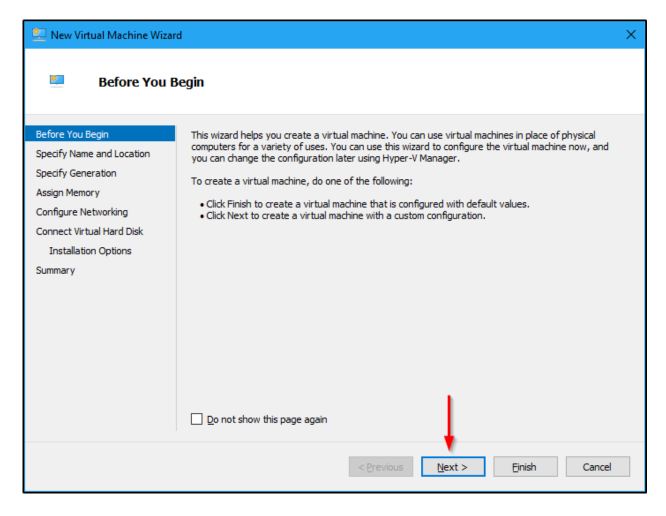
16. Copy the just created Virtual Hard disk from "S:\DynamicDisk\DevVmBase.vhdx" to "S:\DynamicVm\Hyper-V\Virtual Hard Disks\DevVmBase.vhdx" location.



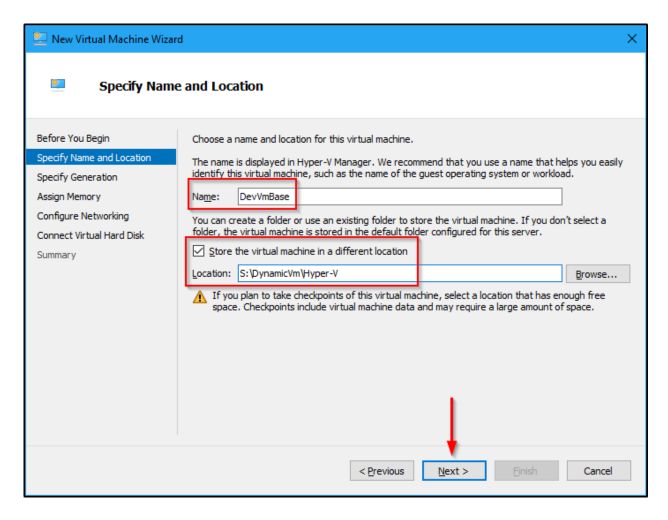
17. From the Actions window on the right side, Select New and then select Hard Disk option



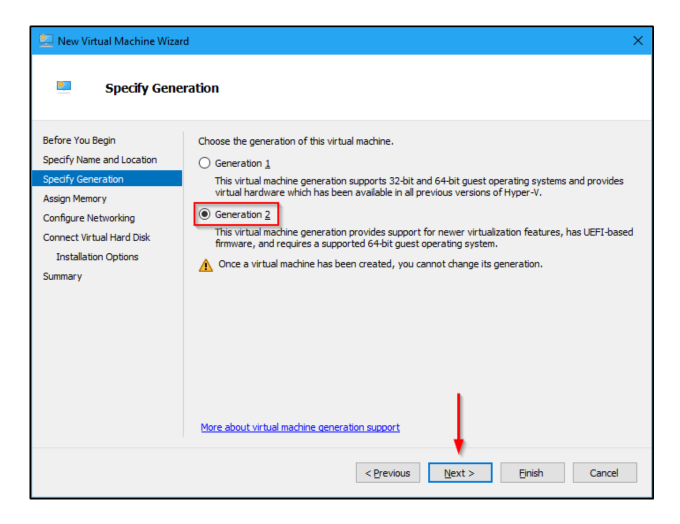
18. Click Next



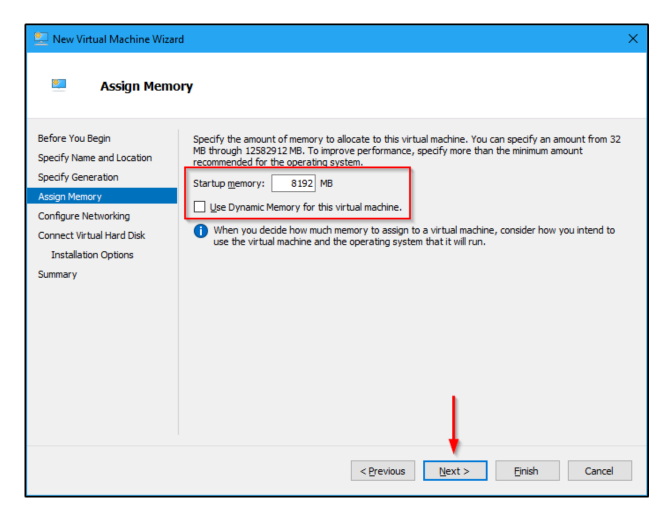
19. Provide a name and a location for the new Virtual machine



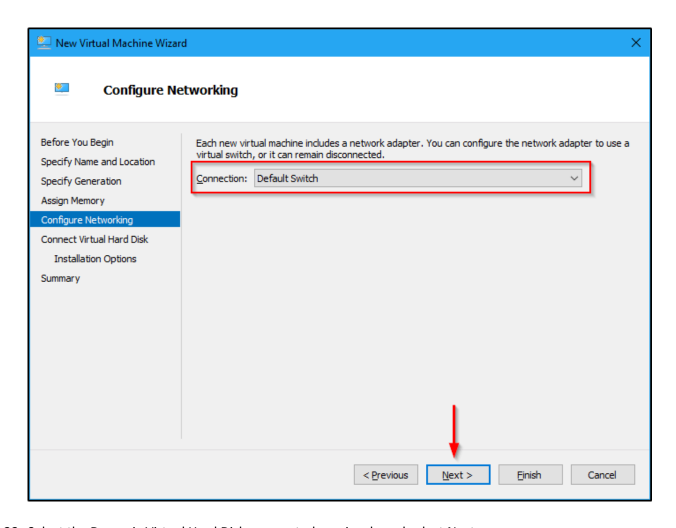
20. Pick Generation 2 and click Next



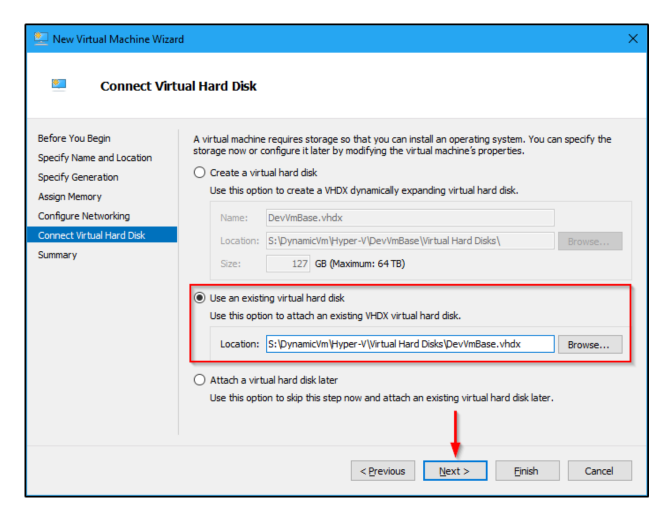
21. Provide the necessary memory and select Next. Also uncheck Dynamic Memory option.



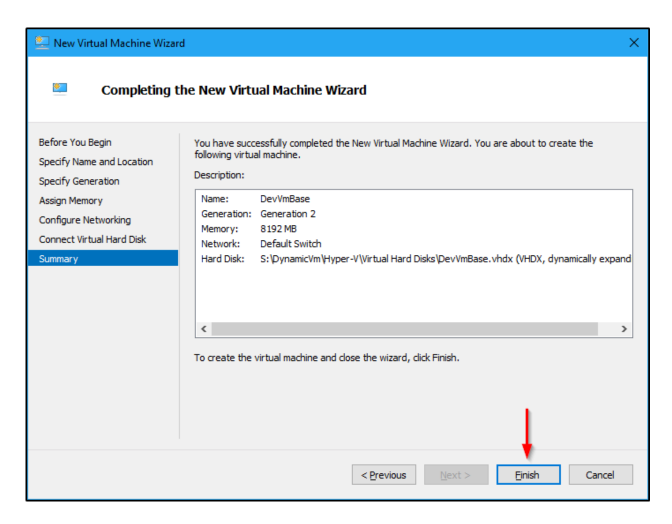
22. Select a Virtual Switch and click Next



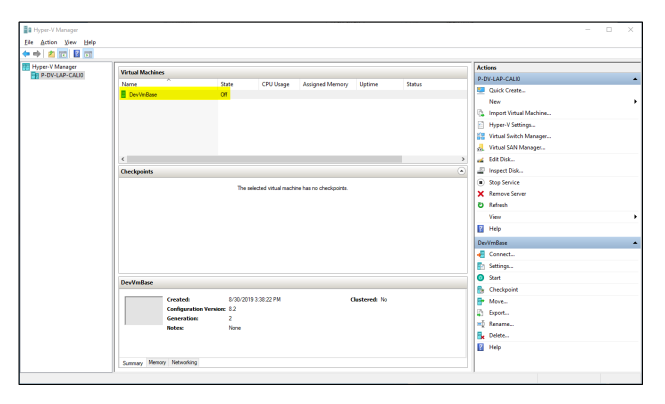
23. Select the Dynamic Virtual Hard Disk we created previously and select Next



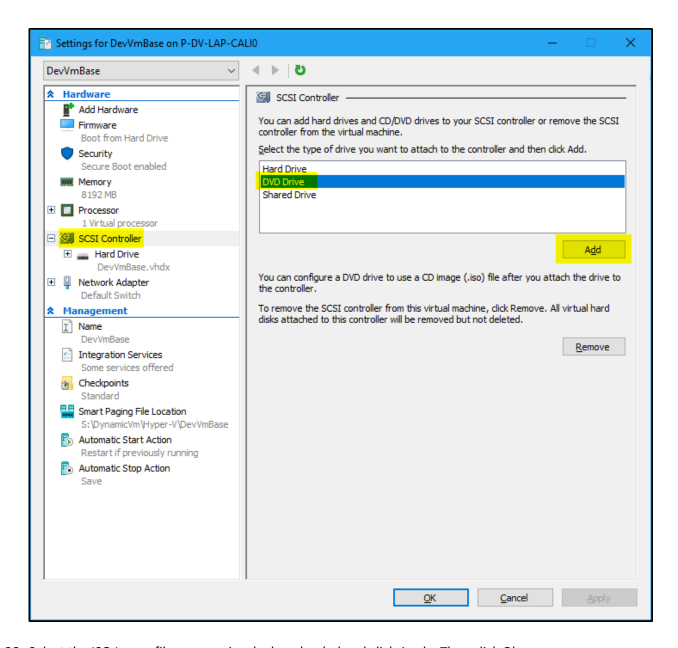
24. Click Finish



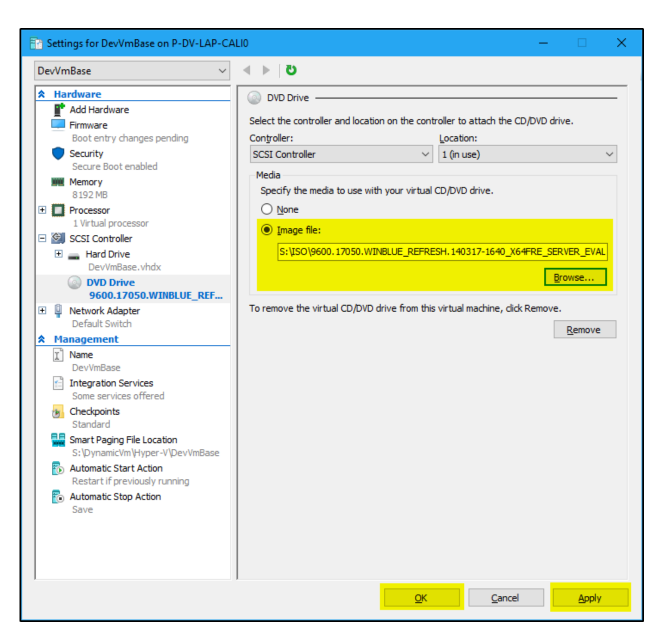
25. Confirm the VM is created



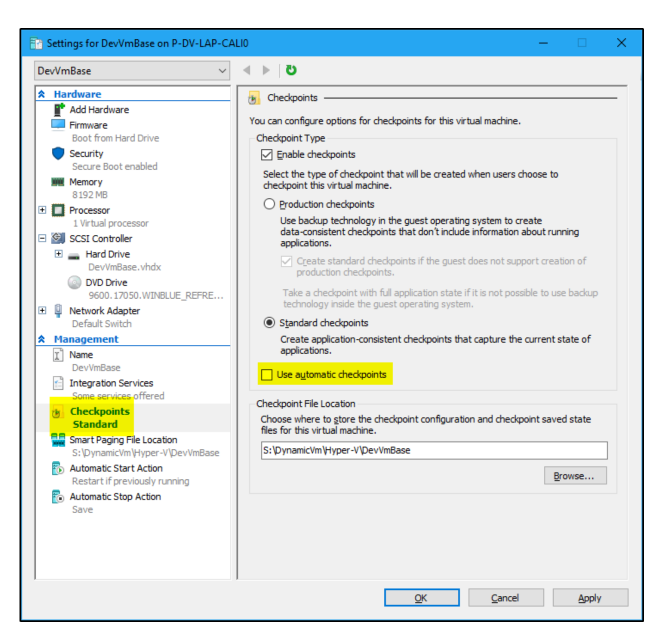
- 26. Right click on the VM and select Settings
- 27. Under SCSI Controller settings, select DVD Drive and click Add



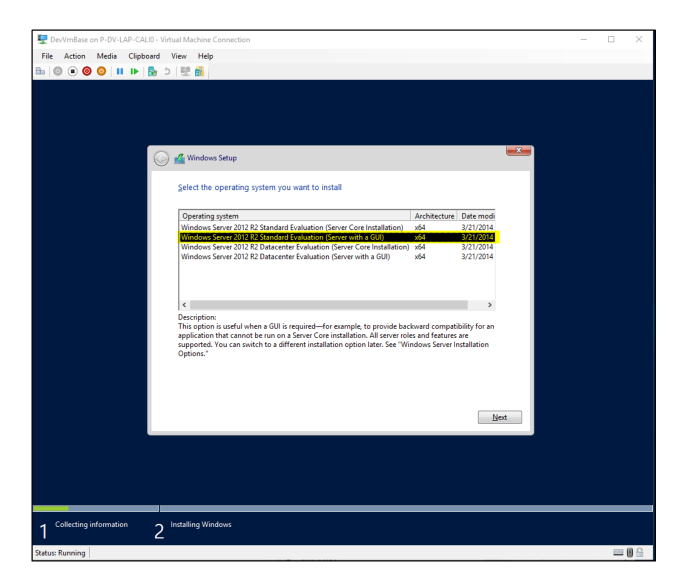
28. Select the ISO Image file you previously downloaded and click Apply. Then click Ok.



- 29. Then Click Ok
- 30. Also in the VM settings, turn off Automatic Checkpoints option.



- 31. Next right click on the VM and start it.
- 32. During Windows Server OS installation, Choose the **Windows Server 2012 R2 Standard Evaluation (Server with a GUI)** option.



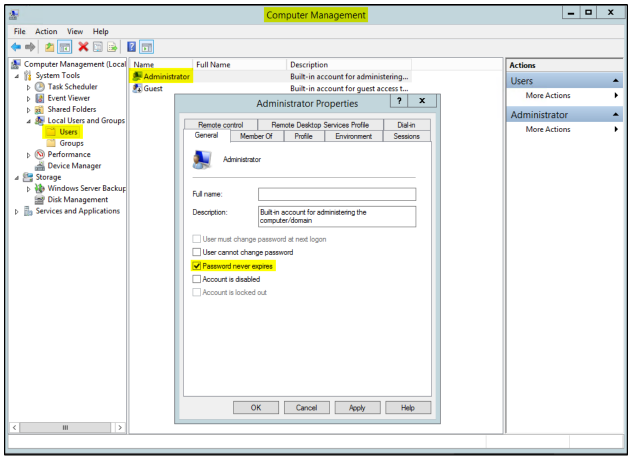
- 33. After the OS installation is successful, **Eject** the OS disk.
- 34. Share the host machine internet connection with the VM. (share it to Default Switch)
- 35. Change Computer Name and Description to DevVmBase
 - a. Restart your VM

36. Windows Explorer

- a. Show hidden files
- b. Show extension for known file types

37. Taskbar

- a. Set to Never combine labels
- 38. Open Computer Management
 - a. For Administrator user, set the password to never expires



39. In Server Manager application

- a. Turn off Firewall (for Domain, Private and Public profiles)
- b. Enable Remote Management
- c. Enable **Remote Desktop** connections
 - Add current user (DevVmBase/Administrator) under Select Users button
- d. Remove IPV6 for the Ethernet Network Adapter.
 - Right click on the Ethernet Adapter and uncheck Internet Protocol Version 6 (TCP/IPv6)
- e. Turn IE Enhanced Security Configuration Off.
 - Both for Administrators and Users
- f. Change Windows Time zone to Central (US & Canada) and turn On the Set time zone automatically setting.
- 40. Change PowerShell Execution Policy to Unrestricted by running the following command in PowerShell

Set-ExecutionPolicy Unrestricted

- 41. Set PowerShell to always Run as Administrator
- 42. Change User Account Control settings to Never Notify.
- 43. Windows Updates

- a. Turn on Automatic Updates.
- b. Install all available updates
- 44. Create C:\Software_Install folder.
- 45. Ninite
 - a. Use Ninite.com for the following
 - 7 zip
 - Chrome
 - Notepad++
 - Visual Studio Code
 - WinDirStat
 - b. **Rename** the exe to Ninite.exe
 - c. Copy the Ninite.exe to this path on the VM "C:\Software_Install\Ninite.exe"
 - d. Also set Ninite to update software using Task Scheduler
 (https://www.groovypost.com/howto/ninite-install-update-programs-automatically/)
 - Set it to run automatically when the user Logs in to the system.
- 46. Download the following installers and copy to the **C:\Software_Install** folder on the VM and install them.
 - a. Adobe Reader Latest
 - b. Java JDK Latest (Don't do Ninite JDK install)
- 47. SQL Server Management Studio Latest
- 48. Visual Studio 2015 Remote Debugger Latest and x64
- 49. Visual Studio 2017 Remote Debugger Latest and x64
- 50. Visual Studio 2019 Remote Debugger Latest and x64
- 51. Office 2010 Service Pack 2 (Install Office 2010 first)
- 52. Check the PowerShell version on the VM by running the following command

Get-Host | Select-Object Version

- a. If the installed PowerShell version is not 5.1.x.x, Install PowerShell 5.1
 - Download and install <u>Win8.1AndW2K12R2-KB3191564-x64.msu</u> file at this link https://www.microsoft.com/en-us/download/details.aspx?id=54616
 - Restart VM.
- 53. Check the .NET version **installed** on the VM is .NET **4.6.2** by running the following command in PowerShell. The value should be True.

Reference: https://docs.microsoft.com/en-us/dotnet/framework/migration-guide/how-to-determine-which-versions-are-installed#ps_a

- a. If the installed .NET version is not .NET 4.6.2 or higher, Install .NET 4.6.2
 - Download and install https://www.microsoft.com/en-us/download/details.aspx?id=53344

- Restart VM.
- 54. Install .Net 4.6.2 Developer Pack
 - a. Download link https://www.microsoft.com/en-us/download/details.aspx?id=53321
- 55. Delete any Install files from the **C:\Software_Install** (except for **Ninite** file) and **Recycle Bin** folders.
- 56. In Hyper-V Manager, turn off **Enable Dynamic Memory** settings
- 57. Setup WinRM
 - a. Run the following commands in PowerShell

```
Get-NetFirewallPortFilter | ?{$_.LocalPort -eq 5985 } | Get-NetFirewallRule | ?{ $_.Direction -eq "Inbound" -and $_.Profile -eq "Public" -and $_.Action -eq "Allow"} | Set-NetFirewallRule -RemoteAddress "Any"

winrm quickconfig -q

winrm set winrm/config/winrs '@{MaxMemoryPerShellMB="512"}'

winrm set winrm/config '@{MaxTimeoutms="1800000"}'

winrm set winrm/config/service '@{AllowUnencrypted="true"}'

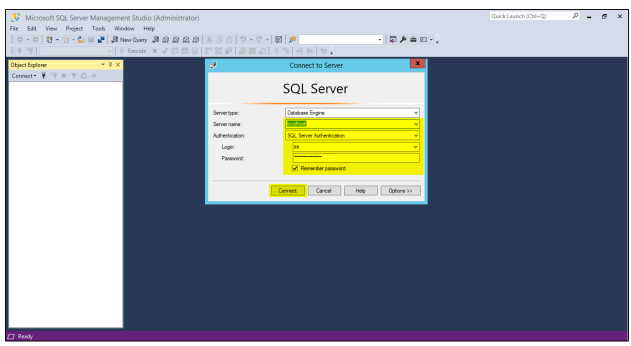
winrm set winrm/config/service/auth '@{Basic="true"}'

Start-Service WinRM

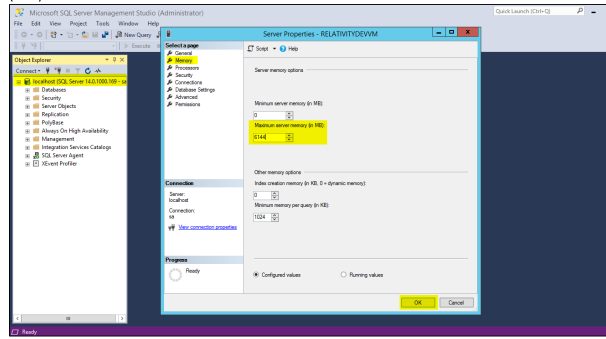
set-service WinRM -StartupType Automatic
```

58. Login into SQL Server Management Studio with sa login

a. Select **Remember Password** option and click **Connect** to verify credentials are correct and are saved.



- b. Change Max allowed memory for SQL server.
 - Right click on the server name (localhost) and select Properties
 - Go to memory settings and change Maximum server Memory (in MB) value to 6144 (6GB)



- Click OK
- Restart the VM
- 59. Create a Relativity Login page Bookmark in Chrome
- 60. Delete all Desktop icons except for Recycle Bin.
- 61. Pin the following Applications to Taskbar
 - a. Server Manager

- b. PowerShell
- c. Windows Explorer
- d. Chrome
- e. Visual Studio 2015 Remote Debugger
- f. Visual Studio 2017 Remote Debugger
- g. Visual Studio 2019 Remote Debugger
- h. Services
- i. Task Manager
- j. SQL Server Management Studio
- k. Notepad++

62.

2 Chef Recipes to Run

- 1. Chef pre windows create default folders
- 2. Chef pre_windows_install_nuget_provider
- 3. Chef pre_windows_change_computer_name
- 4. Chef windows disable firewall
- 5. Chef windows_set_explorer_properties
- 6. Chef windows give background processes priority
- 7. Chef windows set auto login
- 8. Chef windows_install_software
- 9. Chef windows add programs to taskbar
- 10. Chef pre relativity install windows features and services
- 11. Chef pre_relativity_create_shared_folders
- 12. Chef pre_relativity_install_sqlserver
- 13. Chef pre_relativity_install_servicebus

3 Creating Base Image Box file

- 1. Reset Windows Server License to 180 days
- 2. Change Hardware resources to 2 cores and 8GB RAM before exporting
- 3. Export VM
- 4. Convert to .box file

4 When Upgrading Base Image

- 1. Reset the Windows Server 6-month trial license
- 2. Install Latest Windows Updates
- 3. Update SQL Server Management Studio to the latest version.
- 4. Run Latest Ninite from this path "C:\Software_Install\Ninite.exe"
 - a. Chrome
 - b. WinDirStat

- c. 7-Zip
- d. Notepad++
- e. Visual Studio Code
- 5. Empty Downloads folder
- 6. Empty Recycle Bin folder

5 Adding Environment Variables

- 1. On the VM, right click on the windows button in the bottom right and click System
- 2. Next click Advanced system settings
- 3. Choose Environment Variables...
- 4. To add a new variable, click New...
- 5. The variable name should be: devvm_default_password
- 6. The variable value should be the default devvm password
- 7. Next add a variable named devvm_installer_files_path
- 8. The variable value should be the path to the devvm installer files
- 9. Click Ok in the New System Variable window and Ok in the System Properties window