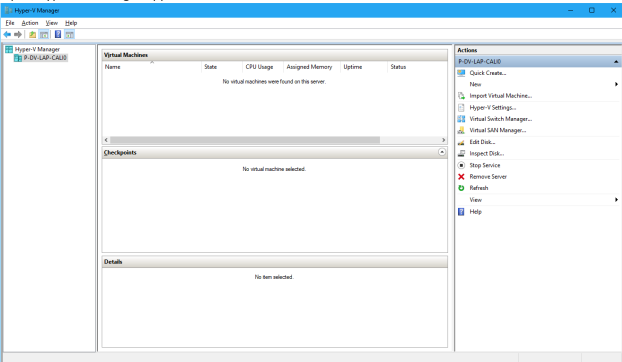
# Relativity Dev VM Create Windows Base Machine Documentation [October 16, 2019]

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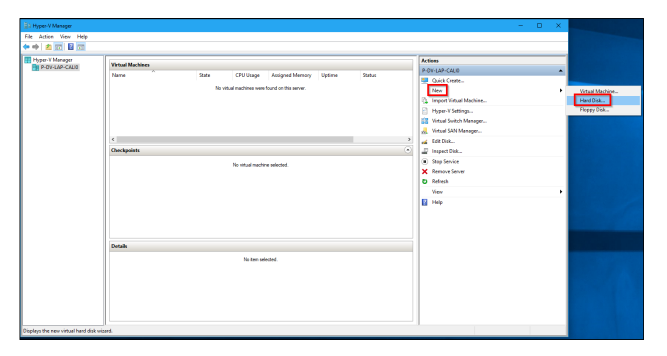
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## 1 Creating the VM

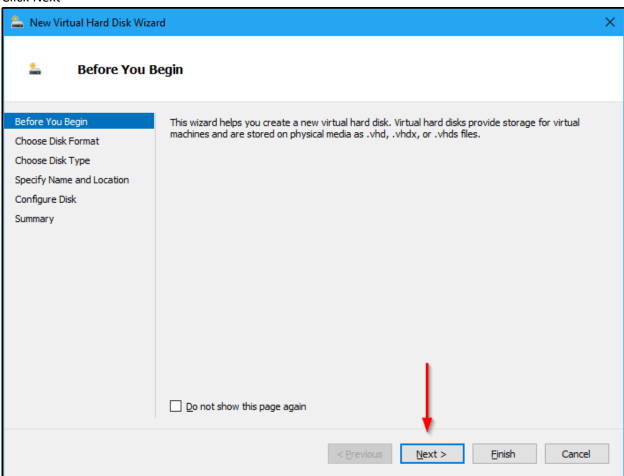
- 1. Create the following folders on host machine
  - a. S:\DynamicDisk
  - b. S:\DynamicVm\Hyper-V\Virtual Hard Disks
  - c. S:\ISO
- 2. Download **Windows Server 2016** ISO file at this link <a href="https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2016">https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2016</a>
- 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.



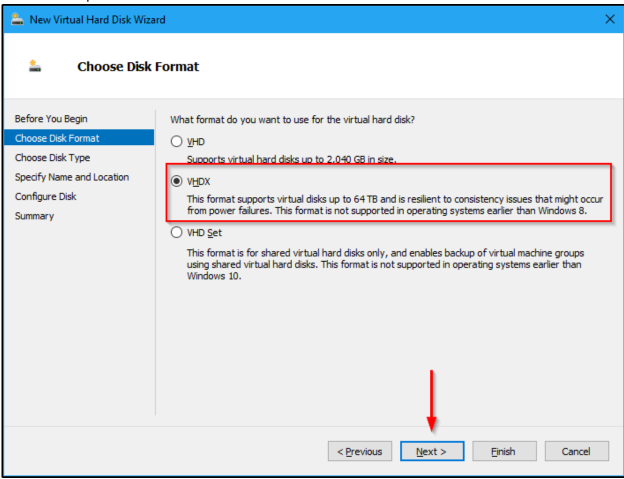
8. From the Actions window on the right side, Select New and then select Hard Disk option



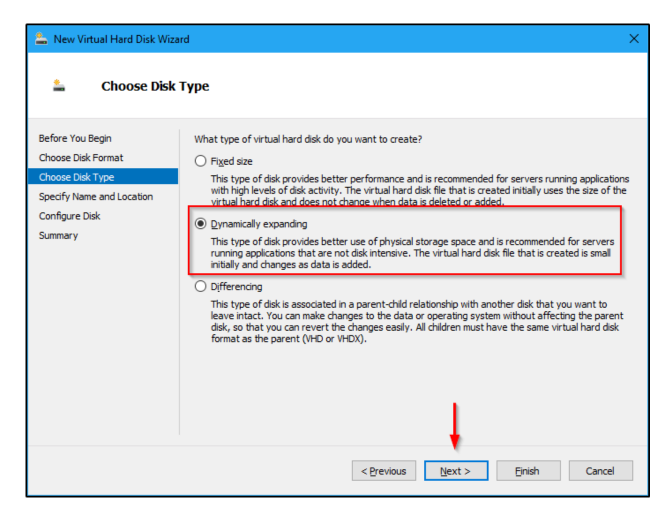
#### 9. Click Next



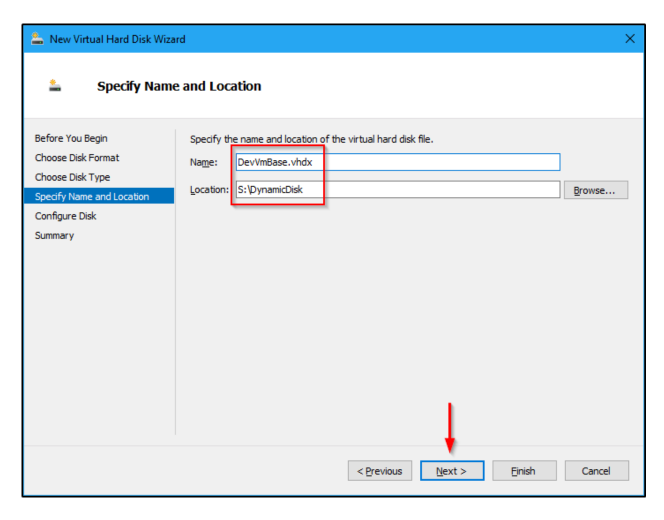
10. Select VHDX option and click Next



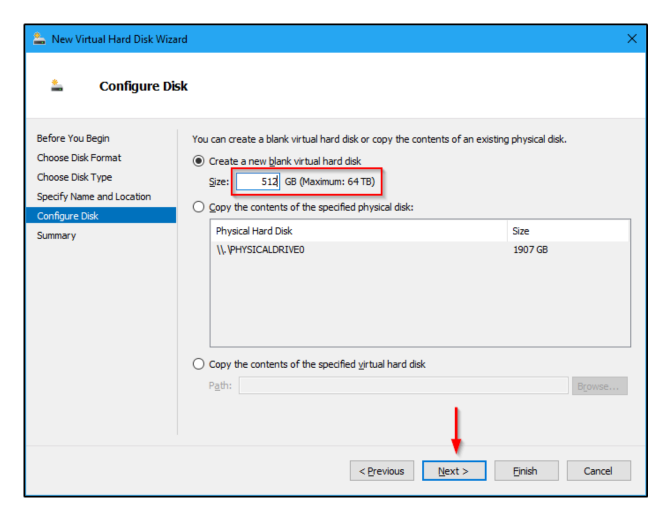
11. Select Dynamically expanding option and click Next



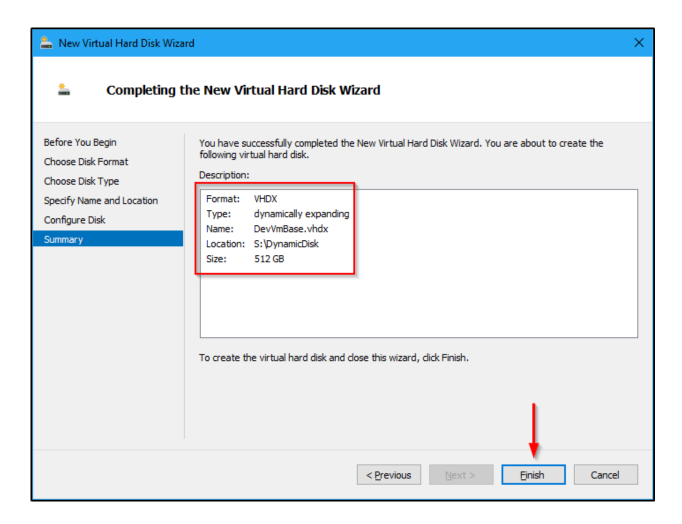
12. Enter a Name and Location for the new Virtual Hard disk and then click Next



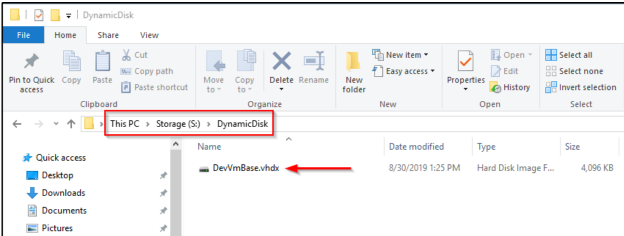
13. Enter the desired size in GB and then click Next



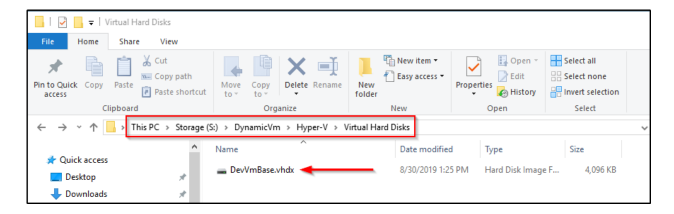
#### 14. Click Finish



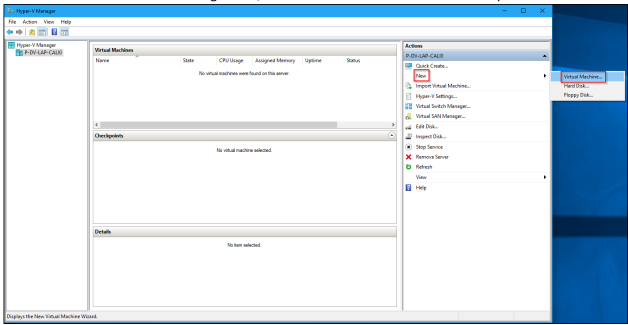
15. Verify if the Virtual Hard disk is created in the provided location.



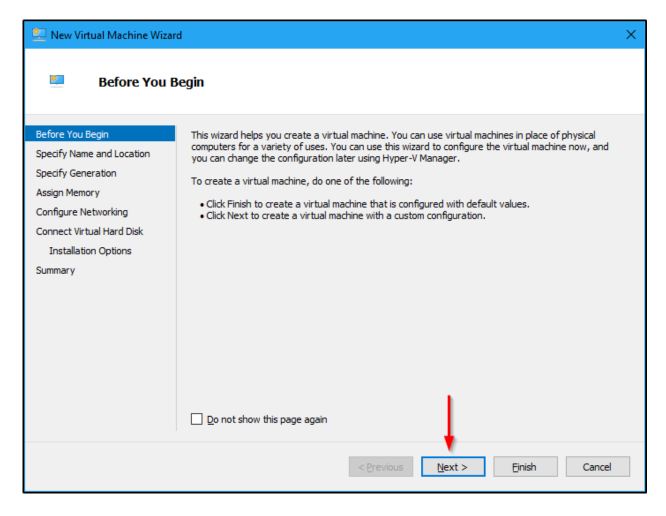
16. Copy the just created Virtual Hard disk from "S:\DynamicDisk\DevVmBase.vhdx" to "S:\DynamicVm\Hyper-V\Virtual Hard Disks\DevVmBase.vhdx" location.



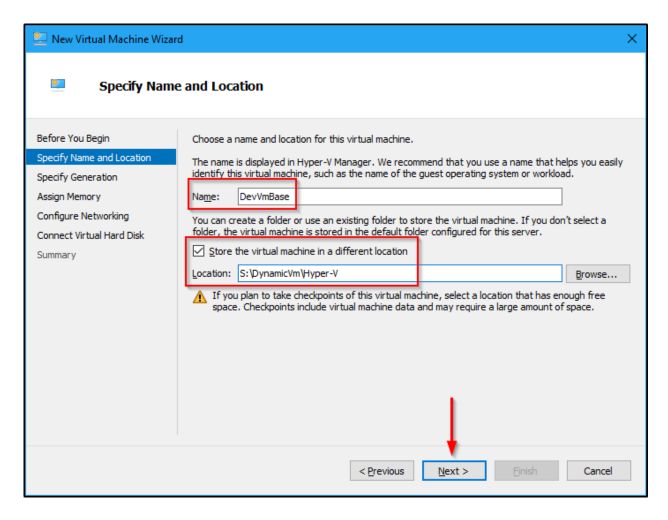
17. From the Actions window on the right side, Select New and then select Hard Disk option



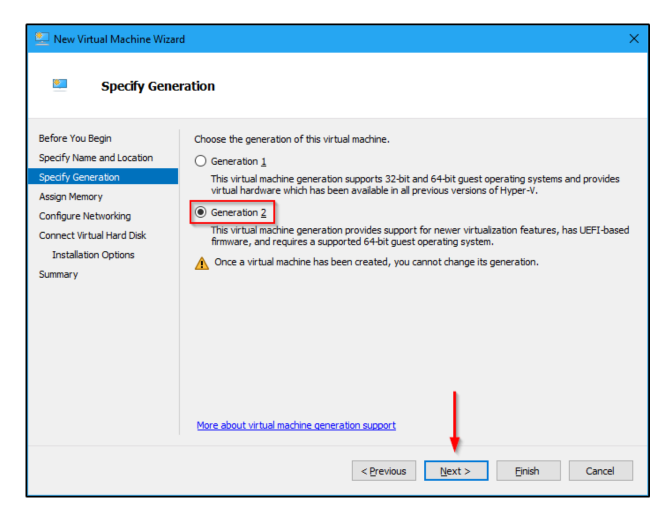
18. Click Next



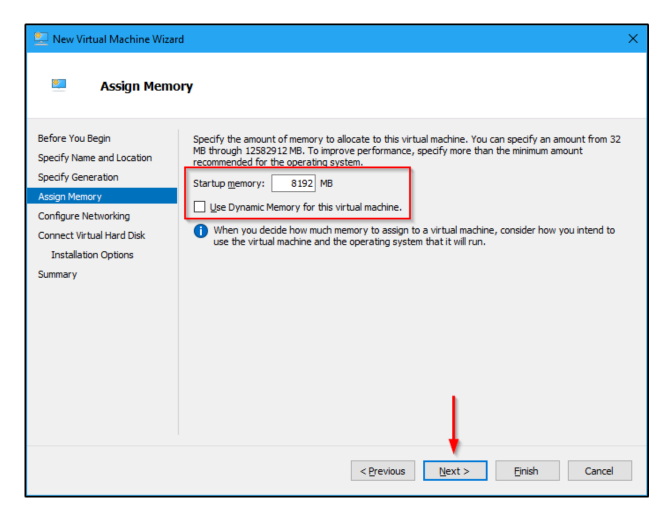
19. Provide a name and a location for the new Virtual machine



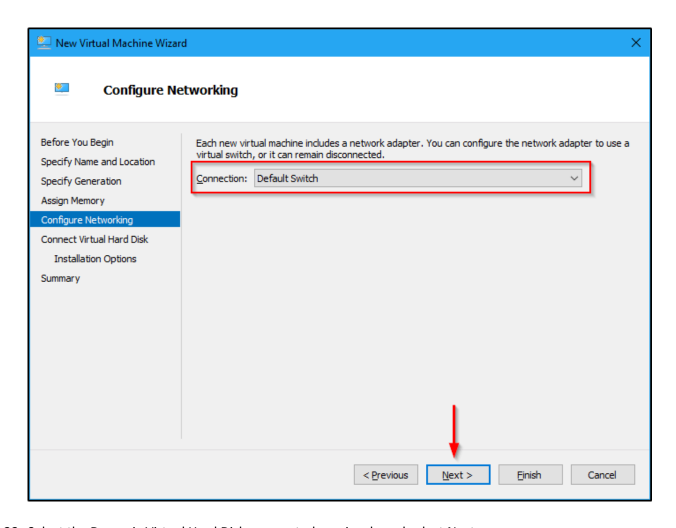
20. Pick Generation 2 and click Next



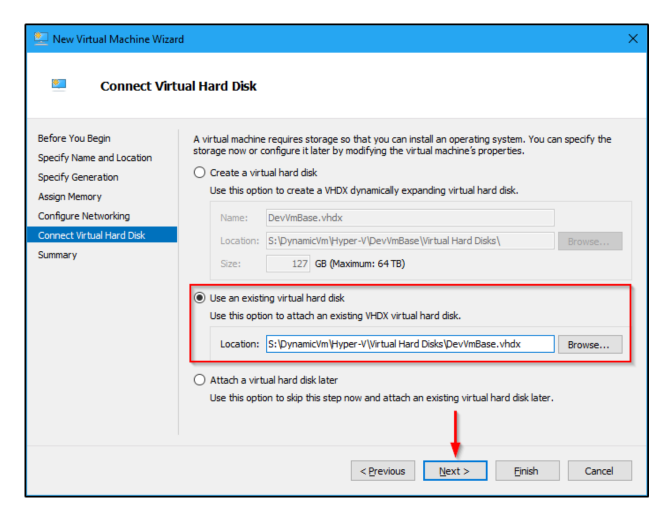
21. Provide the necessary memory and select Next. Also uncheck Dynamic Memory option.



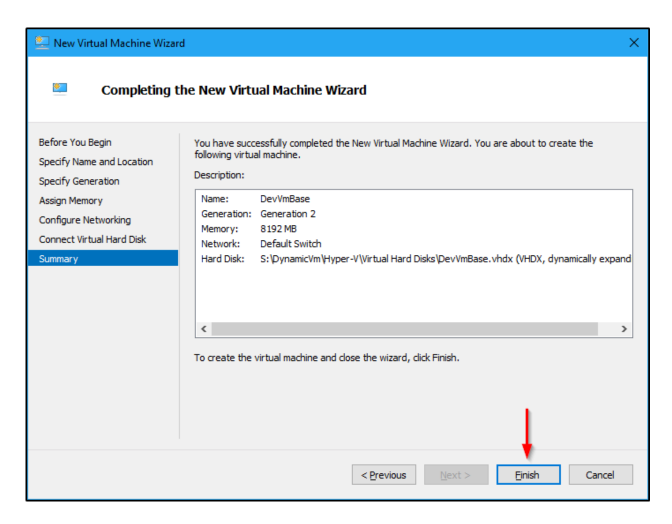
22. Select a Virtual Switch and click Next



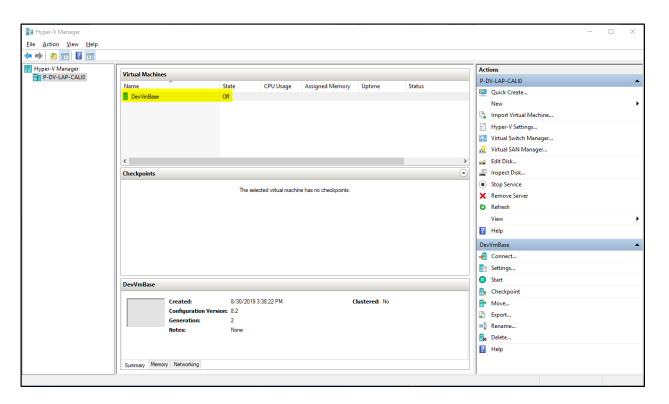
23. Select the Dynamic Virtual Hard Disk we created previously and select Next



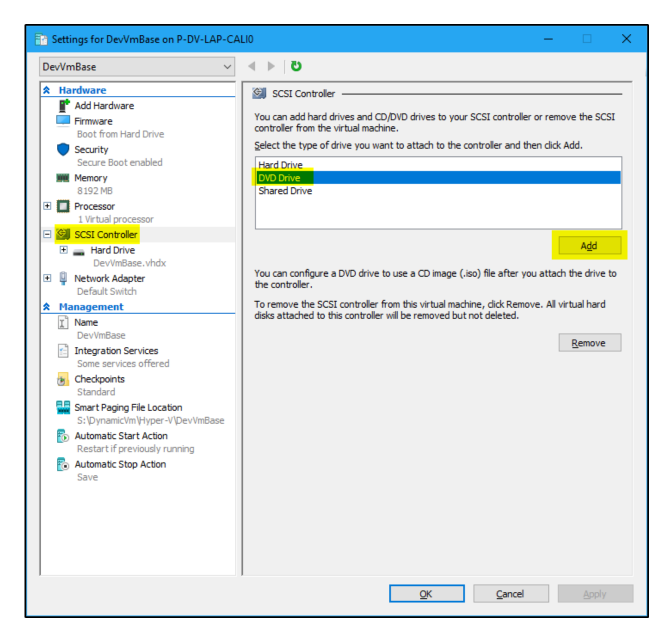
24. Click Finish



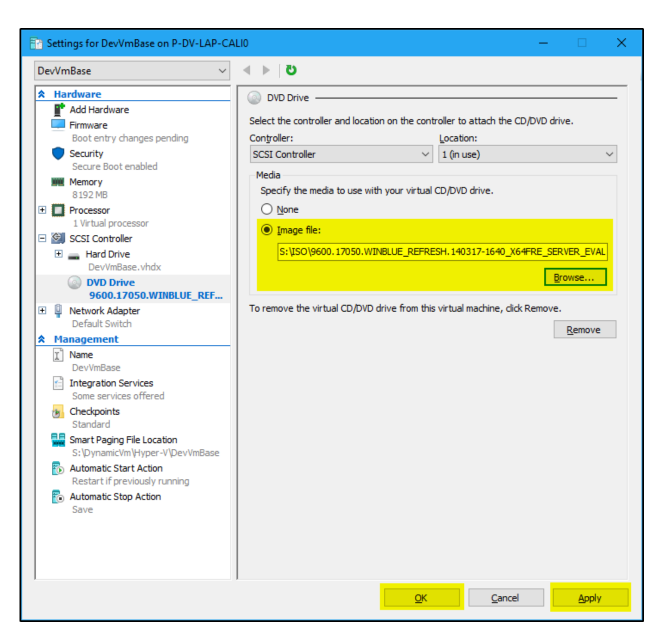
25. Confirm the VM is created



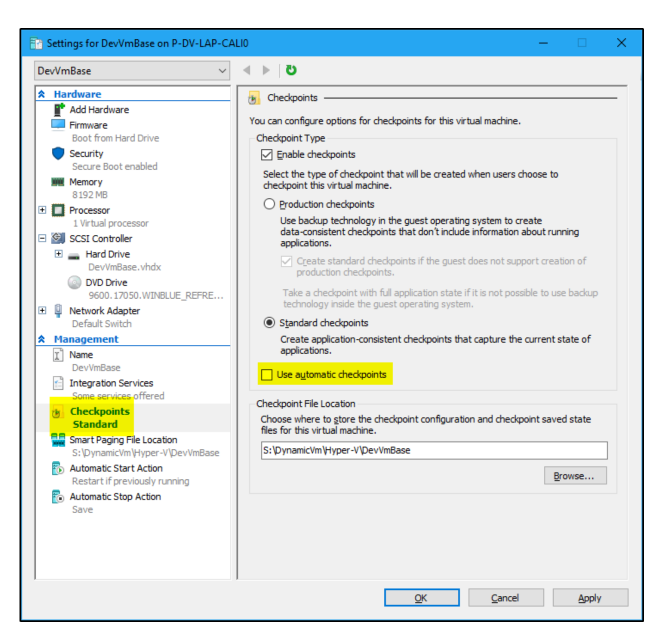
- 26. Right click on the VM and select Settings
- 27. Under SCSI Controller settings, select DVD Drive and click Add



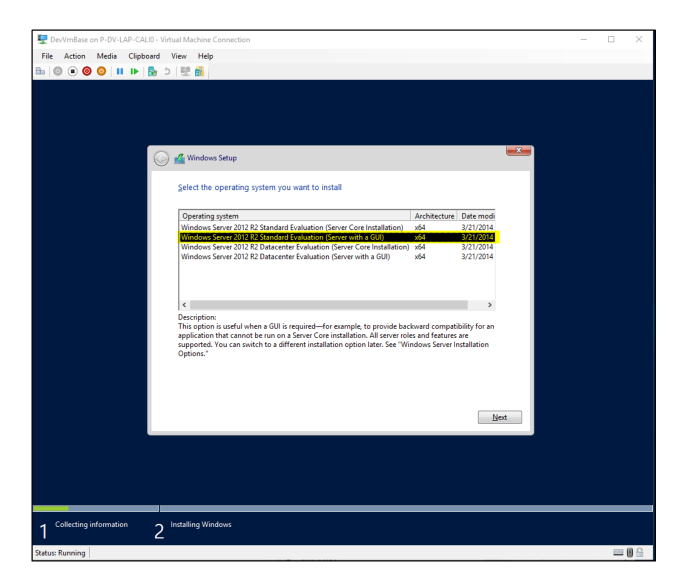
28. Select the ISO Image file you previously downloaded and click Apply. Then click Ok.



- 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.



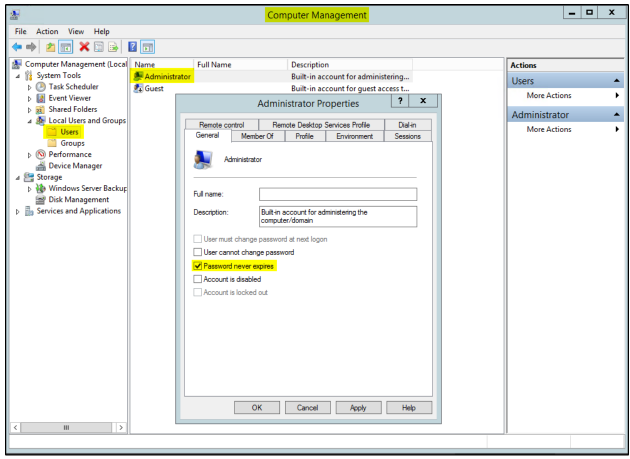
- 33. After the OS installation is successful, **Eject** the OS disk.
- 34. Share the host machine internet connection with the VM. (share it to Default Switch)
- 35. Change Computer Name and Description to DevVmBase
  - a. Restart your VM

#### 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.

Get-ChildItem 'HKLM:\SOFTWARE\Microsoft\NET Framework Setup\NDP\v4\Full\' | Get-ItemPropertyValue -Name Release | Foreach-Object  $\{ \$ - ge 394802 \}$ 

Reference: <a href="https://docs.microsoft.com/en-us/dotnet/framework/migration-guide/how-to-determine-which-versions-are-installed#ps\_a">https://docs.microsoft.com/en-us/dotnet/framework/migration-guide/how-to-determine-which-versions-are-installed#ps\_a</a>

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

- Restart VM.
- 54. Install .Net 4.6.2 Developer Pack
  - a. Download link <a href="https://www.microsoft.com/en-us/download/details.aspx?id=53321">https://www.microsoft.com/en-us/download/details.aspx?id=53321</a>
- 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

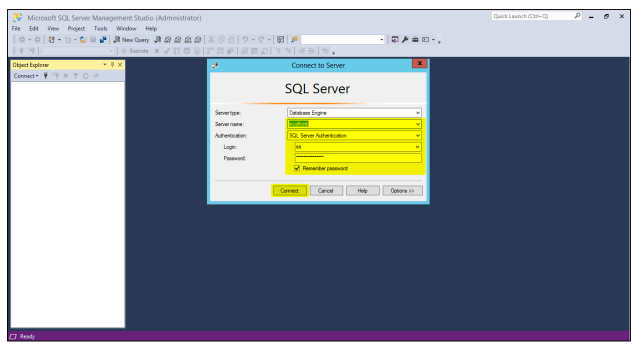
winrm set winrm/config/winrs '@{MaxMemoryPerShellMB="512"}'

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

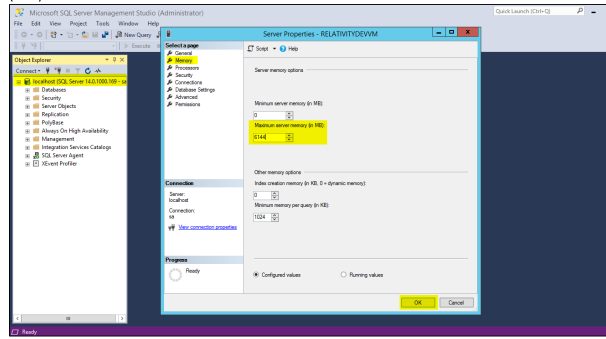
winrm set winrm/config/service '@{AllowUnencrypted="true"}'

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++

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### 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. Run Latest Ninite from this path "C:\Software\_Install\Ninite.exe"