1 BASIC SQL SERVER 2016 ANALYSIS SERVICES BUILD GUIDE

MANUAL STEP-BY-STEP BUILD

PHASE 01 HYPER-V SEIUP AND FILE STRUCTURE BUILD

Phase Objective

In this phase, you will enable enhanced mode in Hyper-V Manager, create two virtual switches, and build the file structure.

Phase Topics

In this phase, we will:

- Enable Enhanced Mode in Hyper-V
- Creating Virtual Switches
- Building the File Structure
- Download the ISOs of Server 2016 and SQL Server 2016 to the Created Directories

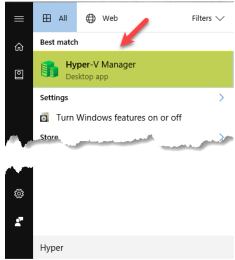
We use the same file structure for the licensed and evaluation software build, so some folders may be used in one and not the other.

Enabling Enhanced Mode in Hyper-V

Task: Pin Hyper-V Manager to the Task Bar on Your Host PC

*Note: there is no PowerShell code block for this task.

- 1. Press Windows key and enter Hyper.
- 2. Right-click the Hyper-V Manager icon, then click Pin to taskbar.



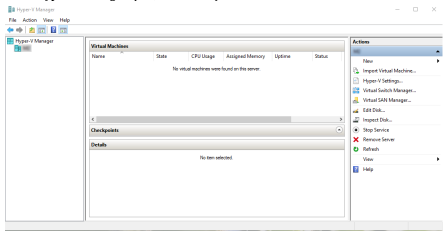
3. Press **Esc** to return to the desktop.

Task: Enable Enhanced Mode in Hyper-V

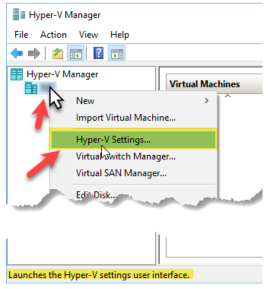
o If you prefer the PowerShell script instructions for this task, <u>click here</u>.

Set-VMhost -EnableEnhancedSessionMode \$TRUE

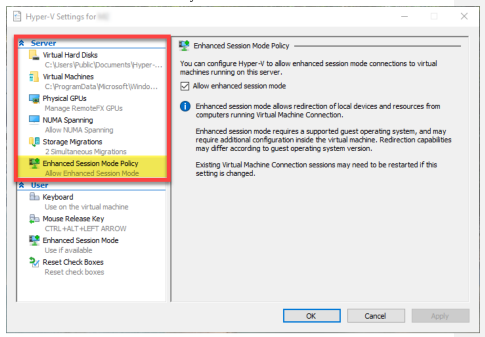
- 1. Move down to the taskbar, and start **Hyper V Manager**.
- 2. When **Hyper-V Manager** opens, review the options available.



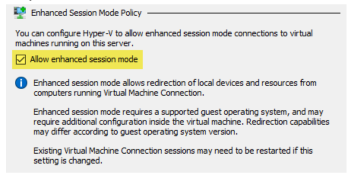
 Navigate to the pane on the left, right-click the name of the local computer, and click Hyper-V Settings.



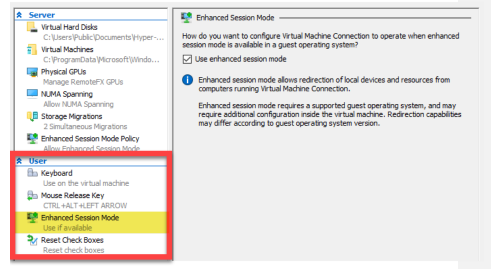
4. When **Hyper-V Settings** opens, move to the pane on the left, locate the **Server** section and click to select **Enhanced Session Mode Policy**.



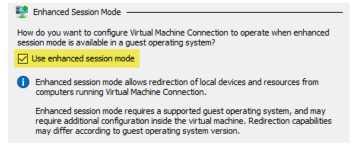
5. Verify there is a check in the Allow enhanced session mode check box.



- 6. If changes were made, click Apply.
- Move to the pane on the left, locate the User section and click to select Enhanced Session Mode Policy.



8. Verify there is a check in the **Use enhanced session mode** check box.



- 9. If changes were made, click Apply.
- 10. Click **OK**.

Creating Virtual Switches

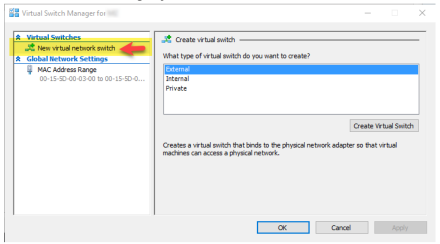
Virtual switches provide a way for a virtual machine to connect to a physical network. There are three types:

- External Network
- Internal Network
- Private Network

Task: Create Virtual Switches

o If you prefer the PowerShell script instructions for this task, click here.

- Navigate to the pane on the left, right-click the name of the local computer, and click Virtual Switch Manager.
- 2. When Virtual Switch Manager opens, select New virtual network switch.

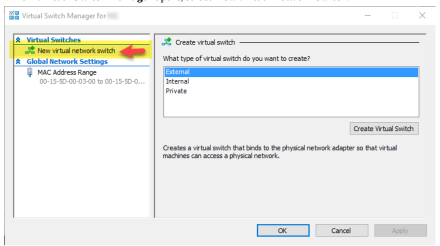


- 3. Move to the **What type of virtual s witch do you want to create** setting and click to select **Private**.
- 4. Click Create Virtual Switch.
- 5. Move to the Name text box and name the switch VMPrivate (or whatever you prefer).
- 6. Make sure it is connected to the **Private** network.

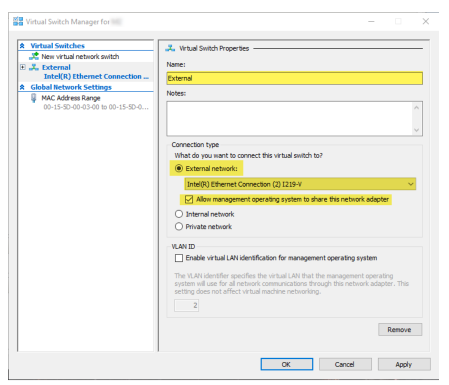
- 7. Click Apply.
- 8. Click **OK**.
- 9. Navigate to the pane on the left, right-click the name of the local computer, and click **Virtual Switch Manager**.



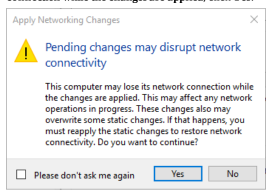
10. When Virtual Switch Manager opens, select New virtual network switch.



- 11. Move to the **What type of virtual switch do you want to create** setting and click to select **External**.
- 12. Click Create Virtual Switch.
- 13. Move to the Name text box and name the switch VMExternal (or whatever you prefer).
- 14. Make sure it is connected to the External network, and that your physical Network Interface Card shows in the corresponding setting.
- 15. Place a check in the Allow management operating system to share this network adapter.



- 16. Click Apply.
- 17. In the Apply Networking Changes dialog box advising This computer may lose its network connection while the changes are applied, click Yes.



18. Click **OK**.

Building the File Structure

Task: Build the File Structure

o If you prefer the PowerShell script instructions for this task, click here.

```
#TASK: BUILD THE FILE STRUCTURE
Function Build-FileStructure{

If(!( Test-Path c:\RonsNotes\ISOs\Server2016\)){
New-Item C:\RonsNotes\ISOs\Server2016\) - ItemType directory - ErrorAction
SilentlyContinue}

If(!( Test-Path c:\RonsNotes\ISOs\SQL2016\)){
New-Item C:\RonsNotes\ISOs\SQL2016\ - ItemType directory - ErrorAction
SilentlyContinue}

<#If(!( Test-Path c:\RonsNotes\ISOs\Sharepoint2016\)){
New-Item C:\RonsNotes\ISOs\Sharepoint2016\ - ItemType directory - ErrorAction
SilentlyContinue}#>

If(!( Test-Path c:\RonsNotes\Labs\)){
New-Item C:\RonsNotes\Labs\ - ItemType directory - ErrorAction
SilentlyContinue}

If(!( Test-Path c:\RonsNotes\Script_Folders\)){
New-Item C:\RonsNotes\Script_Folders\ - ItemType directory - ErrorAction
SilentlyContinue}

#Upon completion, File Explorer will be open showing the RonsNotes folder
contents.
ii C:\RonsNotes
} #End
Build-FileStructure
```

- 1. Start File Explorer.
- 2. Navigate to C:/.
- 3. Create a newfolder and name the folder RonsNotes.
- 4. Double-click to open **RonsNotes** folder, and create three more folders:
 - ISOs
 - Labs
 - Script_Folders
- 5. Double-click to open **ISOs** folder, and create two more folders:
 - Server2016
 - SQL2016
- 6. Back out of the ISOs folder, and leave File Explorer open.

Download the ISOs of Server 2016 and SQL Server 2016 to the Created Directories Task: Download the ISOs of Server 2016 and SQL Server 2016 to the Created Directories, and the Needed Database Files

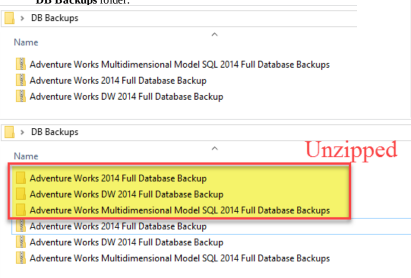
In this task, we will download ISOs for the software we intend to install.

- 1. Switch back to **File Explorer** and verify you are still viewing **C:\RonsNotes**.
- 2. Double-click to open the ${\bf ISOs}$ folder, and notice you have two folders listed.

Name
Server2016
SQL2016

3. Start Internet Explorer or the browser of your choice.

- 4. Using the links provided below:
 - Download the installation files to the appropriate folder (shown above).
 - Download the database files and place them into a folder named DB Backups.
 - The files will download as .zip files, which will need to be unzipped within the **DB Backups** folder.



You will need to register in order to download the required ISO files.

- Server 2016 https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2016
- SQL Server 2016 https://www.microsoft.com/en-us/evalcenter/evaluate-sql-server-2016
- AdventureWorks 2014 https://msftdbprodsamples.codeplex.com/releases/view/125550
 - o Adventure Works 2014 Full Database Backup.zip
 - o Adventure Works DW 2014 Full Database Backup.zip
 - o Adventure Works Multidimensional Model SQL 2014 Full Database Backups.zip

Upon completion, you will have the file structure built, and the downloaded ISOs placed into the proper locations, and the database files downloaded into the new **DB Backups** folder.

PHASE 02 CREATE VIRTUAL MACHINES AND INSTALL SERVER 2016 Phase Objective

This phase creates the virtual machine. First, we will create the Virtual Hard Drive (VHDX format), then we will install Server 2016. We are assuming you are using evaluation licenses. If not, proceed as is, then at the end, you can just convert to MSDN by changing your keys.

After creating the virtual machine, we will enable Guest Services, then install Server 2016.

Phase Topics

• Verifying the Correct Files Are in the Proper Location

- Creating the Virtual Machine
- Installing Windows Server 2016

Verifying the Correct Files Are in the Proper Location

Task: Verifying the Correct Files Are in the Proper Location

o If you prefer the PowerShell script instructions for this task, click here.

- 1. Switch to File Explorer.
- 2. Navigate to C:\RonsNotes\ISOs.
- 3. Notice you have two folders listed.

Server2016

4. Verify you have the following file(s) in the corresponding folder.

Folder	File Name
Server2016	14393.0.160715-1616.RS1_RELEASE_SERVER_EVAL_X64FRE_EN- US.ISO
SQL2016	SQLServer2016-x64-ENU.iso

Creating the Virtual Machine

We will walk through configuring the virtual machine.

It is important to note that the finalized folder structures created by Hyper-V Manager will be slightly different if you've run the PowerShell script version to create the virtual machines.

Task: Create Humongous Virtual Machine

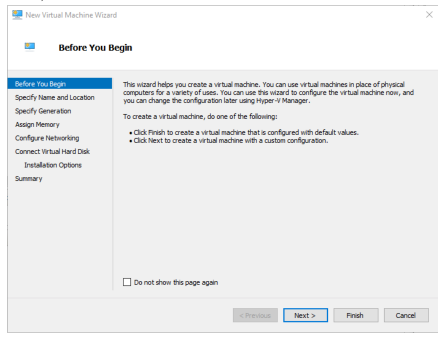
o If you prefer the PowerShell script instructions for this task, <u>click here</u>.

```
#TASK: CREATE HUMONGOUS
Function Create-Humongous {
$VMName = "Humongous"
New-VHD - Path "C:\RonsNotes\VM_Drives\Humongus\Humongus.vhdx" -SizeBytes 80GB -
Dynamic
New-Vm - Name $VMName - MemoryStartupBytes 4GB - VHDPath
"C:\RonsNotes\VM_Drives\Humongus\Humongus.vhdx" -BootDevice IDE -SwitchName
"VMExternalNetwork"
Set-VMDvdDrive - VMName $VMName - ControllerNumber 1 - ControllerLocation 0 - Path
C:\RonsNotes\ISOs\Server2016\14393.0.160715-
1616.RS1_RELEASE_SERVER_EVAL_X64FRE_EN-US.ISO
Set-vm $VMName -ProcessorCount 4
Add-VMDvdDrive - VMNAME $VMName - ControllerNumber 1 - ControllerLocation 1 - Path
C:\RonsNotes\ISOs\SQL2016\SQLServer2016-x64-ENU.iso
Start-VM $VMName
} #END
Create-Humongous
```

 In Hyper-V Manager, right-click on the name of your server, and select New | Virtual Machine....

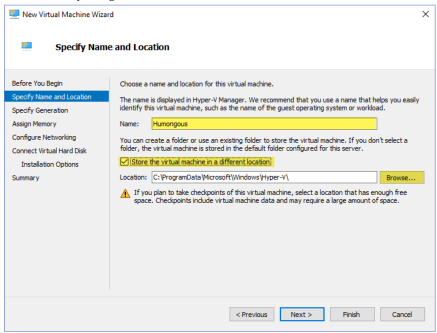


When the New Virtual Machine Wizard opens, view the message in the Before You Begin section, then click Next.

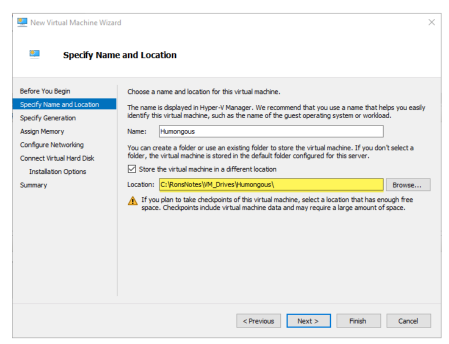


- 3. Navigate to the **Name** text box and enter **Humongous**.
- 4. Place a check in the **Store the virtual machine in a different location** check box.

5. Click the corresponding **Browse...**.

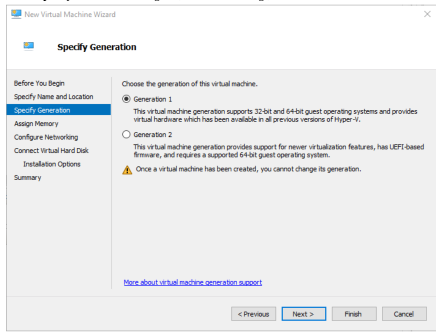


- 6. In the **Select Folder** dialog box, navigate to **C:\RonsNotes**.
- 7. Within the **RonsNotes** folder, create a newfolder named VM_Drives.
- 8. Double-click to open VM_Drives folder.
- 9. Within the **VM_Drives** folder, create a newfolder named **Humongous**.
- 10. Double-click to open **Humongous** folder.
- 11. Click **Select Folder**, then review your settings.



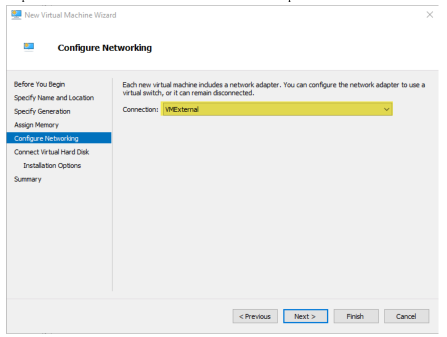
12. Click Next.

13. In the **Specify Generation** dialog box, review the settings, then click **Next**.



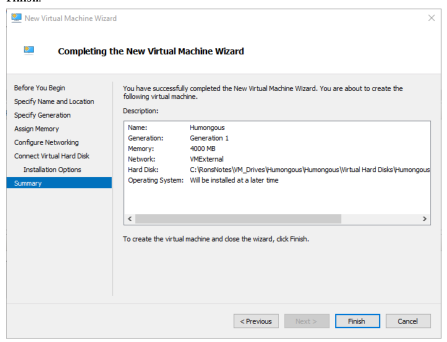
- 14. In the Assign Memory dialog box, set the Startup memory to 4000MB.
- 15. Verify there is a check in the **Dynamic Memory** check box.
- 16. Click Next.

17. In the **Configure Networking** dialog box, move to the **Connection** setting, use the corresponding drop-down arrow and click to connect to the **VMExternal** adapter.



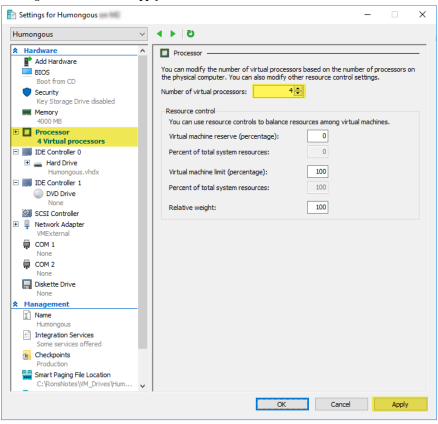
- 18. Click Next.
- 19. In the Connect Virtual Hard Disk dialog box, change the Size of the virtual hard disk to 80GB.
- 20. Click Next
- 21. In the **Installation Options** dialog box, review the settings and leave the radio button to **Install** an operating system later selected.
- 22. Click Next.

23. In the **Completing the New Virtual Machine Wizard** dialog box, review the settings, then click **Finish**.

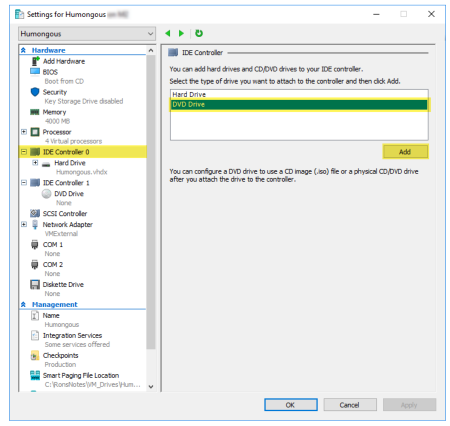


- 24. In **Hyper-V Manager**, click to select **Humongous** virtual machine, then right-click the machine and select **Settings...**.
- 25. When **Settings for Humongous** ... dialog box opens, review the options available.
- 26. Navigate to the pane on the left, then locate and click to select **Processor** tab.
- 27. Verify the Number of virtual processors is set to 4.

28. If changes were made, click Apply.

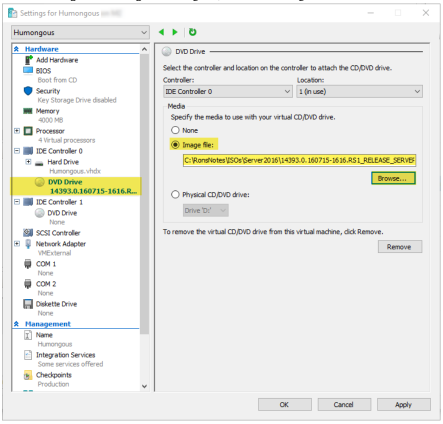


- 29. Move back to the pane on the left and click to select ${\bf IDE\,Controller\,0}.$
- 30. Locate the **Select the type of drive you want to attach to the controller**...setting, click to select **DVD Drive**, then click **Add**.

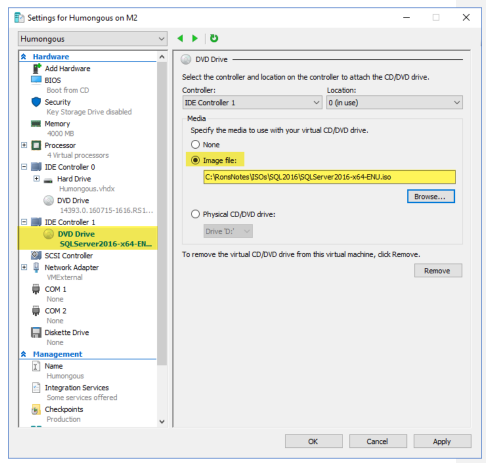


- 31. Click the radio button to select an **Image file**, then click the corresponding **Browse...**
- 32. In the **Open** dialog box, navigate to **C:\RonsNotes\ISOs\Server2016** and double-click the installation ISO.

33. Back in **Settings for Humongous**...dialog box, review the settings.



- 34. Click Apply.
- 35. Move back to the pane on the left and click to select **DVD Drive** below **IDE Controller 1**.
- 36. Click the radio button to select an **Image file**, then click the corresponding **Browse...**.
- 37. In the Open dialog box, navigate to C:\RonsNotes\ISOs\SQL2016 and double-click the installation ISO.
- 38. Back in **Settings for Humongous**...dialog box, review the settings.



- 39. Click Apply.
- 40. Click **OK**.

Installing Windows Server 2016

Note: there is no equivalent to this task in PowerShell.

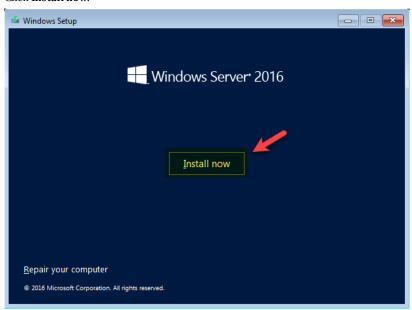
Task: Install Server 2016

- 1. Right-click the virtual machine (Humongous), then click Start.
- $2. \quad Again, right-click \ the \ virtual \ machine \ (\textbf{Humongous}), then \ click \ \textbf{Connect}.$

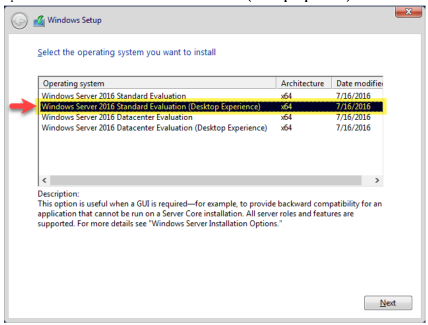
3. In the **Windows Setup** dialog box, review the settings, then click **Next**.



4. Click **Install now**.

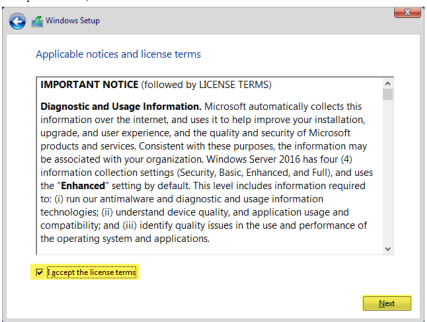


5. In the **Select the operating system you want to install** dialog box, click to select the second option **Windows Server 2016 Standard Evaluation (Desktop Experience)**.

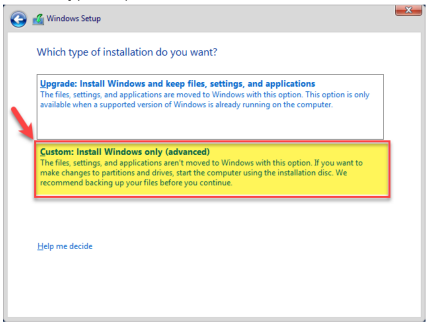


6. Click Next.

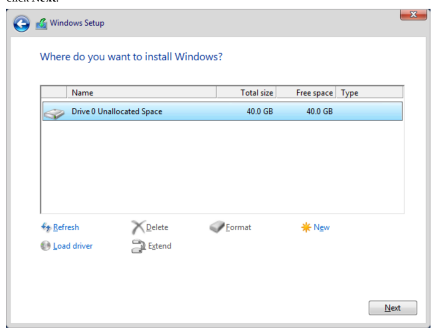
7. Accept the license, then click Next.



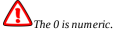
8. In the Which type of installation do you want dialog box, click to select Custom: Install Windows only (advanced).

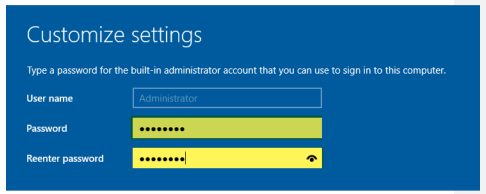


9. When the Where do you want to install Windows dialog box opens, review the settings, then click Next.



- 10. Wait for installation to complete.
- 11. In the **Customize settings** prompt, move to the **Password** text box and enter Passw0rd, then reenter the same in the **Reenter password** text box.





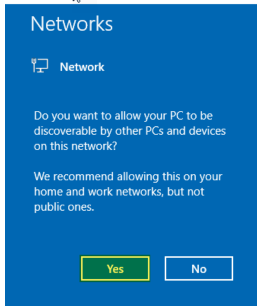
12. Navigate to the lower-right and click **Finish**.

- 13. Log on to the virtual machine by utilizing the key sequence of **Ctrl+Alt+End**, or by clicking on the Ctrl+Alt+Delete icon () in the toolbar.

 14. Enter Passw0rd into the Password prompt to log in as Administrator.



- 15. Allow the virtual machine to fully start (wait for **Server Manager** to open).
- 16. You will see a prompt on the right asking Do you want to allow your PC to be discoverable by other PCs and devices on this network, click Yes.



If the virtual machine remains black, then use Hyper-V Manager to shut it down, then restart it.

Optional step:

- a. You can run update on the virtual machine server. This will take a long time as you need to do it on all of them. We have tested this build with Server 2016 as-is, without any updates, and it all worked, but this is strictly your call.
- b. To run an update, open Server Manager, click to select Local Server, then click the corresponding hyperlink to search for and install updates.

Note. Until we connect these VMs to the internet they will not authenticate meaning you have ten days to get past that phase of the setup.

- 17. Once Windows Server 2016 is installed successfully, switch to **Hyper-V Manager**, right-click the virtual machine (**Humongous**), then click **Shut Down...**.
- 18. In the dialog box asking, Are you sure you want to shut down the operating system in the selected virtual machines(s), click Shut Down.

PHASE 03 DOMAIN SETUP

Phase Objective

In this phase, we will copy files to the virtual machine, then configure the network adapters and build a domain.

Phase Topics

- Enabling Integration Services
- Copying Files to the Individual Virtual Machines
- Renaming the Virtual Machine
- Creating the Domain
- Building out the Domain

Enabling Guest Services on the Virtual Machine

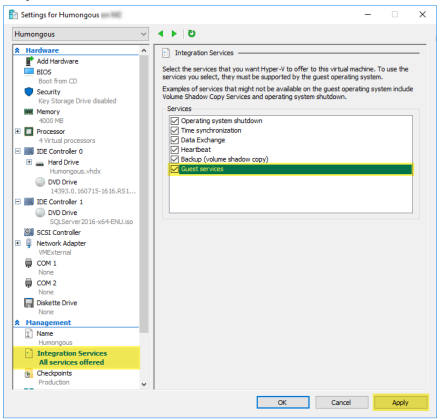
Task: Enabling Guest Services on the Virtual Machine

o If you prefer the PowerShell script instructions for this task, click here.

#TASK: ENABLING GUEST SERVICES ON THE VIRTUAL MACHINE
\$VMName = "Humongous"
Enable-VMIntegrationService -VMName \$VMname -Name "Guest Service Interface"

- 1. In **Hyper-V Manager**, click to select **Humongous**, then right-click the virtual machine and select **Settings...**.
- 2. Move to the pane on the left, then locate and click to select **Integration Services** tab.

3. Verify there is a check in the **Guest services** check box.



- 4. If changes were made, click Apply.
- 5. Click **OK**.

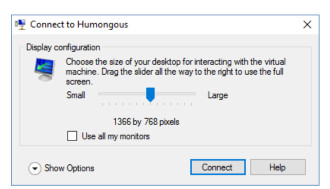
Renaming the Virtual Machine

Task: Renaming the Virtual Machine

o If you prefer the PowerShell script instructions for this task, <u>click here</u>.

```
#TASK: RENAMING THE VIRTUAL MACHINE
Rename-Computer -NewName Humongous -Restart -Force
```

- 1. Switch to Hyper-V Manager.
- 2. Right-click **Humongous** virtual machine, then click **Start**.
- $3. \quad Again, right-click \mbox{\bf Humongous} \ virtual \ machine, then \ click \mbox{\bf Connect}.$
- 4. In Connect to Humongous dialog box, review the options available, then click Connect.

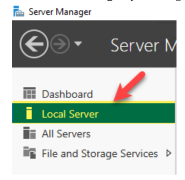


- 5. Log on to the virtual machine by utilizing the key sequence of Ctrl+Alt+End, or by clicking on the Ctrl+Alt+Delete icon (high password) in the toolbar.
 6. Enter Password into the Password prompt to log in as Administrator.



7. Allow the virtual machine to fully start (wait for Server Manager to open).

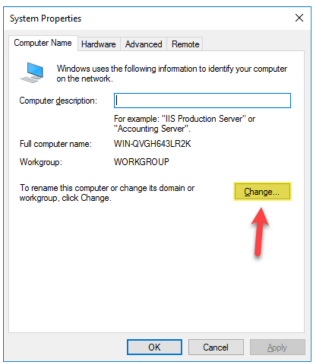
8. When **Server Manager** opens, navigate to the pane on the left and click **Local Server**.



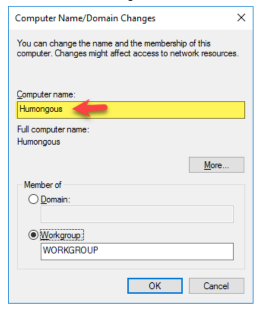
9. Locate the Computer name setting, note the current name, then click the corresponding link.



10. In the **System Properties** dialog box, click **Change...**.



11. When the Computer Name/Domain Changes dialog box opens, move to the Computer name text box and enter Humongous.



- 12. Click **OK**.
- 13. In the dialog box advising You must restart your computer to apply these changes, click OK.
- 14. Click Close.
- 15. In the dialog box advising You must restart your computer to apply these changes, click Restart Now.
- 16. Wait for the machine to reboot.
- 17. Log on to the virtual machine by utilizing the key sequence of **Ctrl+Alt+End**, or by clicking on the Ctrl+Alt+Delete icon () in the toolbar.

 18. Enter Passw0rd into the Password prompt to log in as Administrator. (The 0 is numeric.)
- 19. Allow the virtual machine to fully start (wait for Server Manager to open).
- 20. When Server Manager opens, navigate to the pane on the left and click Local Server.
- 21. Locate the **Computer name** setting and note the current name.



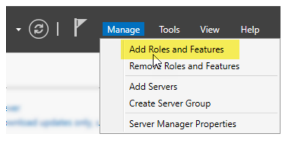
Creating the Domain and Configuring the Forest

Task: Creating the Domain

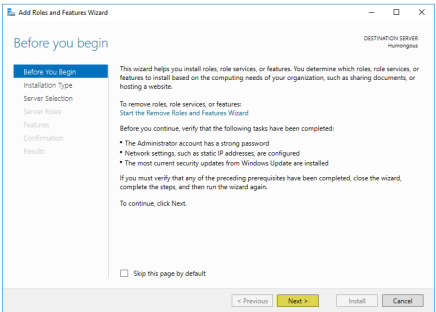
If you prefer the PowerShell script instructions for this task, <u>click here</u>.

```
#TASK: CREATING THE DOMAIN
Install-windowsfeature -name AD-Domain-Services -IncludeManagementTools
$domain_Name = "RonsNotes.training.local"
$secure_string_pwd = ConvertTo-SecureString "Passw0rd" -asplaintext -Force
```

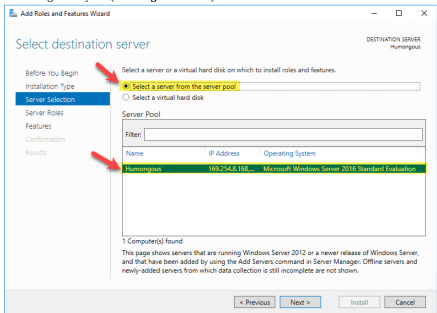
- 1. Switch back to **Humongous** virtual machine.
- 2. In Server Manager, navigate up to the menu in the upper-right and click Manage | Add Roles and Features.



 In the Add Roles and Features Wizard dialog box, review the information given, then click Next.



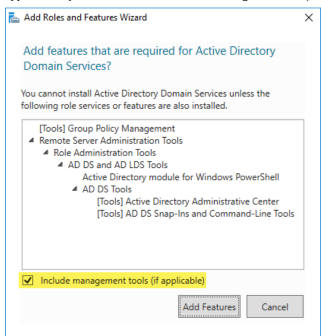
 In the Select installation type dialog box, review the options available, then leave Role-based or feature-based installation selected and click Next. 5. When the **Select destination server** dialog box opens, review the options available, then leave the settings as they are (**Humongous** selected) and click **Next**.



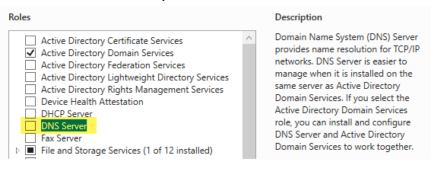
6. In the **Select server roles** dialog box, review the options available, then move to the **Roles** section and place a check in the **Active Directory Domain Services** check box.



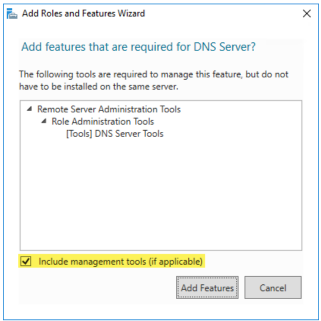
7. When the **Add features that are required for Active Directory Domain Services** dialog box appears, verify there is a check in the **Include management tools** (**if applicable**) check box.



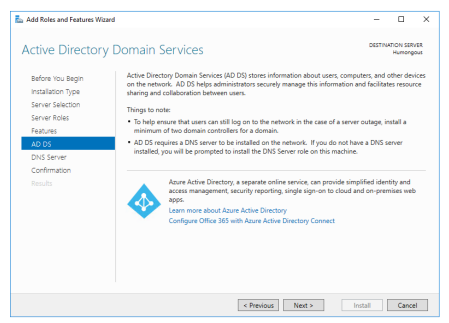
- 8. Click Add Features.
- 9. Move back to the **Roles** section and place a check in the **DNS Server** check box.



10. When the **Add features that are required for DNS Server** dialog box appears, verify there is a check in the **Include management tools (if applicable)** check box.

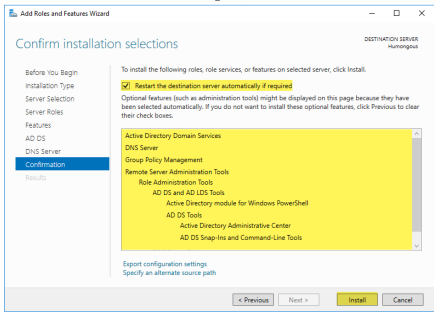


- 11. Click Add Features.
- 12. Click Next.
- 13. In the **Select features** dialog box, review the options available, then click **Next**.
- 14. When the **Active Directory Domain Services** dialog box appears, review the information given, then click **Next**.

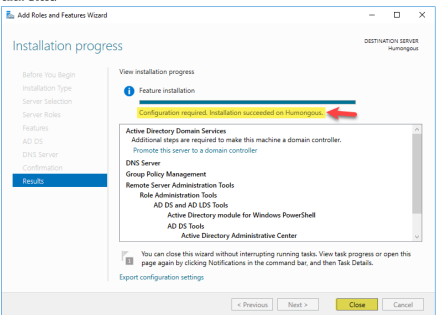


- 15. In the DNS Server dialog box, review the information given, then click Next.
- 16. In the Confirm installation selections dialog box, review the settings.
- 17. Place a check in the **Restart the destination server automatically if required** check box.
- 18. In the Add Roles and Features Wizard dialog box asking Do you want to allow automatic restarts, click Yes.

19. Back in Confirm installation selections dialog box, click Install.



20. Upon success, you will see a message advising that **Installation succeeded on Humongous**, then click **Close**.



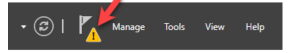
21. If the virtual machine does not reboot, manually reboot the machine.

Task: Configuring the Forest

 $\circ \quad \text{If you prefer the PowerShell script instructions for this task, } \underline{\text{click here}}.$

```
#TASK: CONFIGURING THE FOREST
Install-ADDSForest -DomainName $domain_Name -SkipPreChecks -InstallDns:$true
-DomainNetbiosName RonsNotes -SafeModeAdministratorPassword
$secure_string_pwd -Force
```

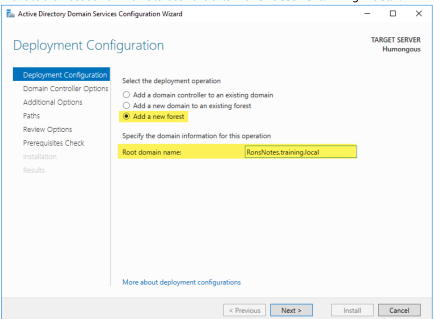
 Once the machine comes back up from the reboot, back in Server Manager, notice a yellow warning in the upper-right.



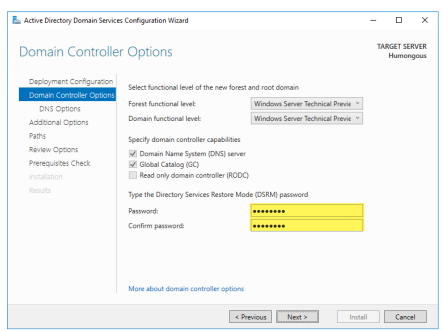
2. Click the flag, then review the information given and click the **Promote this server to a domain controller** link.



- 3. In the **Deployment Configuration** dialog box, review the options available, then click the radio button to **Add a new forest**.
- 4. Move to the **Root domain name** text box and enter RonsNotes.training.local.

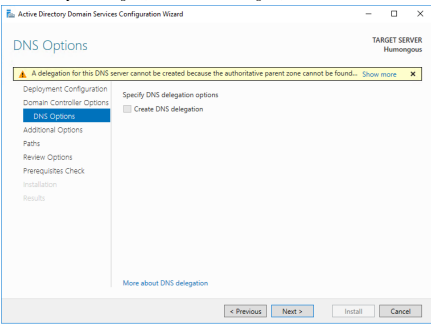


- 5. Click Next
- 6. In the **Domain Controller Options** dialog box, review the current settings.
- 7. Move to the **Password** text box and enter Passw0rd. (*The 0 is numeric*.)
- 8. Confirm Passw0rd in the **Confirm password** text box. (*The 0 is numeric*.)

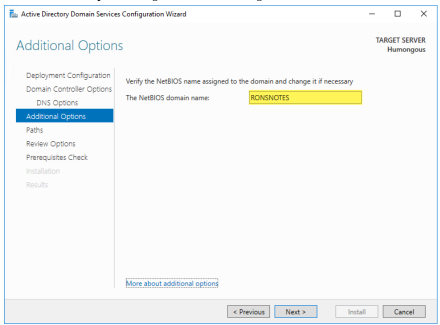


9. Click Next.

10. In the **DNS Options** dialog box, review the information given, then click **Next**.

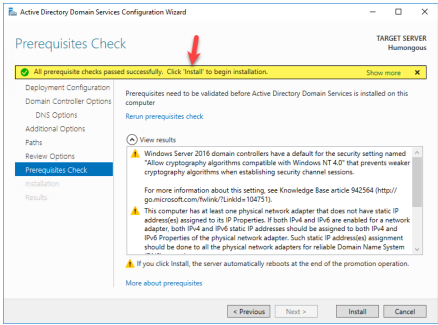


11. In the Additional Options dialog box, review the settings, then click Next.



- 12. In the ${\bf Paths}$ dialog box, review the settings, then click ${\bf Next}$.
- 13. In the **Review Options** dialog box, review the settings then click **Next**.

14. In the **Prerequisites Check** dialog box, wait for the message to indicate that **All prerequisite checks passed successfully**, then click **Install**.



- 15. When the **Installation** dialog box appears, wait for installation to complete. Upon success, the virtual machine will restart.
- 16. When **Humongous** virtual machine starts back up, log on to the virtual machine by utilizing the key sequence of **Ctrl+Alt+End**, or by clicking on the **Ctrl+Alt+Delete** icon (h) in the toolbar. 17. Enter **Passw0rd** into the **Password** prompt to log in as **Administrator**.



- 18. Allow the virtual machine to fully start (wait for Server Manager to open).
- 19. When **Server Manager** opens, navigate to the pane on the left and click **Local Server**.
- 20. Locate the **Domain** setting and note the current domain.

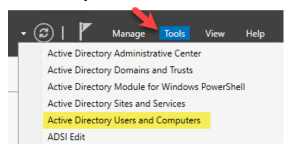


Task: Create Student as Domain Administrator

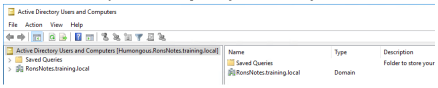
o If you prefer the PowerShell script instructions for this task, click here.

```
#TASK: CREATE STUDENT AS DOMAIN ADMINISTRATOR
New-ADUSer -SamAccountName 'Student' -AccountPassword (ConvertTo-SecureString
PasswOrd -AsplainText -Force) -UserPrincipalName 'Student' -DisplayName 'Student'
-Name 'Student' -Enabled $true
Add-ADGroupMember -Identity 'Enterprise admins' Student
Add-ADGroupMember -Identity 'Domain Admins' Student
```

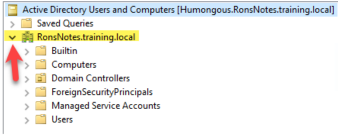
1. In **Humongous**, navigate up to the menu in the upper-right and click **Tools | Active Directory Users and Computers**.



2. When Active Directory Users and Computers opens, review the options available.

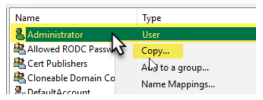


 $3. \quad Move to the pane on the left and expand {\bf RonsNotes.training.local}.$

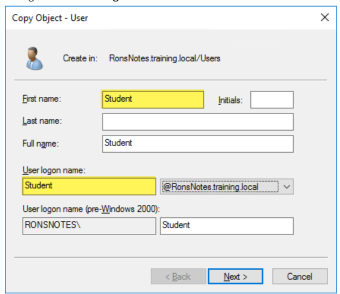


4. Click to select the Users folder.

5. Move to the section in the center, right-click **Administrator** and click **Copy...**.

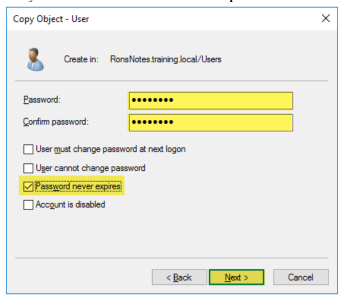


- $6. \quad \text{In the Copy Object-User dialog box, move to the $First name$ text box and enter Student.} \\$
- 7. Navigate to the User logon name text box and enter Student.



- 8. Click Next.
- 9. Move to the **Password** text box and enter Passw0rd. (The 0 is numeric.)
- 10. Move to the ${\bf Confirm\ password\ text\ box\ and\ enter\ Passw0rd.}$ (The 0 is numeric.)

11. Verify there is a check in the **Password never expires** check box.



- 12. Click Next.
- 13. Click **Finish** and notice that **Student** is now listed at the bottom of the list.
- 14. Close Active Directory Users and Computers.15. Press Ctrl+Alt+End.
- 16. Click Sign out.
- 17. Press Ctrl+Alt+End.
- 18. Navigate to the lower-left and click **Other user**.
- 19. Move to the **User name** text box and enter **Student**.

20. In the **Password** text box enter Passw0rd.



21. Allow the virtual machine to fully start (wait for Server Manager to open).

Task: Turn Off the Firewall

o If you prefer the PowerShell script instructions for this task, <u>click here</u>.

#TASK: TURN OFF THE FIREWALL
Set-NetFirewallProfile -Profile domain,Public,Private -Enabled False

- $1. \ \ Connect to the virtual machine and log in as {\bf Student}.$
- 2. When **Server Manager** opens, move to the pane on the left and click **Local Server** tab.
- 3. Move to the **Properties** section in the center, locate the **Windows Firewall** setting and click the **Domain: On** link.



4.	. Navigate to the pane on the left and click Turn Windows Firewall on or off.				
	Control Panel Home				
	Allow an app or feature through Windows Firewall				
	Change notification settings				
	Turn Windows Firewall on or off				
	Restore defaults				
	Advanced settings				
	Troubleshoot my network				
5.	When Customize settings for each type of network opens, review the current settings.				
	Customize settings for each type of network				
	You can modify the firewall settings for each type of network that you use.				
	Domain network settings				
	Turn on Windows Firewall				
	☐ Block all incoming connections, including those in the list of allowed apps				
	☐ Notify me when Windows Firewall blocks a new app				
	Turn off Windows Firewall (not recommended)				
	Private network settings				
	Turn on Windows Firewall				
	☐ Block all incoming connections, including those in the list of allowed apps				
	☐ Notify me when Windows Firewall blocks a new app				
	○ Turn off Windows Firewall (not recommended)				
	Public network settings				
	Turn on Windows Firewall				
	☐ Block all incoming connections, including those in the list of allowed apps				
	☐ Notify me when Windows Firewall blocks a new app				
	Turn off Windows Firewall (not recommended)				

6.	Click the radio button to Turn off Windows Firewall for all three network settings.
	Domain

☐ Notify me when Windows Firewall blocks a new app

● Turn off Windows Firewall (not recommended)

- Private
- Public

Customize settings for each type of network							
You can modify the firewall settings for each type of network that you use.							
Domain network settings							
 ✓ Turn on Windows Firewall ☐ Block all incoming connections, including those in the list of allowed apps ☐ Notify me when Windows Firewall blocks a new app 							
Turn off Windows Firewall (not recommended)							
Private network settings							
Block all incoming connections, including those in the list of allowed apps							
☐ Notify me when Windows Firewall blocks a new app							
Turn off Windows Firewall (not recommended)							
Public network settings							
Plack all incoming connections including those in the list of allowed appr							

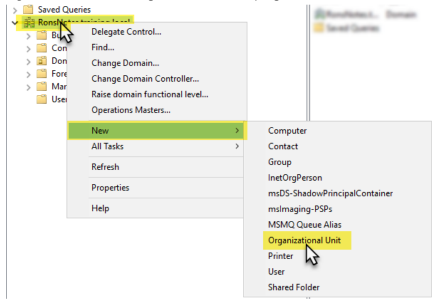
- 7. Click **OK**.
- 8. Close Control Panel.

Task: Create Organizational Units

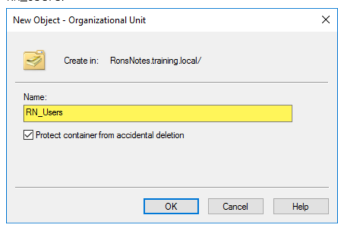
o If you prefer the PowerShell script instructions for this task, click here.

```
#TASK: CREATE ORGANIZATIONAL UNITS
Function Create-OUS{
New-ADOrganizationalUnit -Name Sharepoint_Svrs -Path "DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SQL_Svrs -Path "DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name RN_Users -Path "DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SP_Owners -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SP_Members -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SP_Visitors -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SP_Designers -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SP_Approvers -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SVC_Accounts -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SVC_Accounts -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SVC_Accounts -Path "OU=RN_Users, DC=RonsNotes, DC=Training, DC=Local"
New-ADOrganizationalUnit -Name SQLDba -Path "DC=RonsNotes, DC=Training, DC=Local"
```

- 1. Navigate up to the menu in the upper-right and click **Tools | Active Directory Users and Computers**.
- 2. When Active Directory Users and Computers opens, review the options available.
- 3. Move to the pane on the left and expand RonsNotes.training.local.
- 4. Right-click RonsNotes.training.local, then click New | Organizational Unit.



 $5. \quad \text{In the } \textbf{New Object-Organizational Unit} \ \text{dialog box}, \ \text{move to the } \textbf{Name} \ \text{text box} \ \text{and enter} \\ \textbf{RN_Users}.$



- 6. Review the remaining settings, then click **OK**.
- 7. Notice back in the pane on the left you now see **RN_Users** listed.
 - > ☐ Saved Queries

 ✓ ☐ RonsNotes.training.local

 > ☐ Builtin

 > ☐ Computers

 > ☐ Domain Controllers

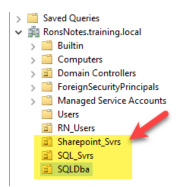
 > ☐ ForeignSecurityPrincipals

 > ☐ Managed Service Accounts

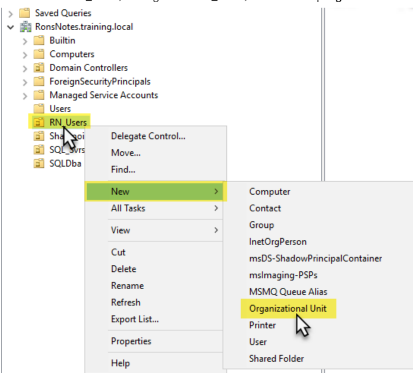
 ☐ Users

 ☐ RN_Users

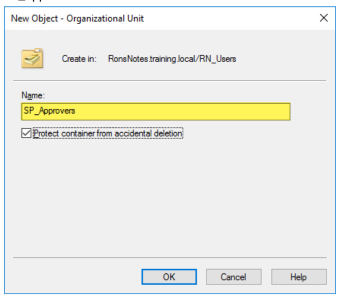
- 8. Repeat the last three steps to create the following additional Organizational Units:
 - Sharepoint_Svrs
 - SQL_Svrs
 - SQLDba



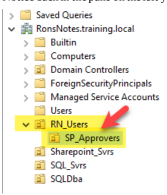
9. Click to select RN_Users, then right-click RN_Users, and click New | Organizational Unit.



10. In the ${\bf New\,Object-Organizational\,Unit}$ dialog box, move to the ${\bf Name}$ text box and enter SP_Approvers.



- 11. Review the remaining settings, then click **OK**.
- 12. Notice back in the pane on the left you now see **SP_Approvers** listed under **RN_Users**.

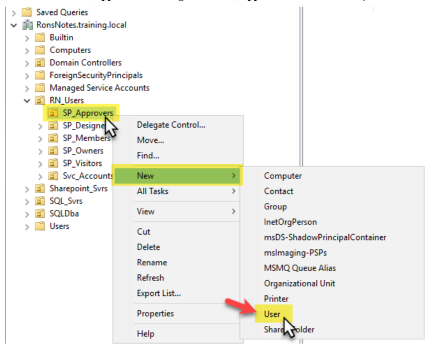


- 13. Repeat the last three steps to create the following additional Organizational Units within the existing **RN_Users** organizational unit:
 - SP_Designers
 - SP_Members
 - SP_Owners
 - SP_Visitors
 - Svc_Accounts
 - > Saved Queries ▼ I RonsNotes.training.local > 📋 Builtin > Computers > 🛅 Domain Controllers > 🖺 ForeignSecurityPrincipals > Managed Service Accounts ▼ I RN_Users > 🗃 SP_Approvers > 🖺 SP_Designers > 🖺 SP_Members > 🖺 SP_Owners > 🖺 SP_Visitors > 🖹 Svc_Accounts > Sharepoint_Svrs > 🖹 SQL_Svrs > 🗃 SQLDba > 🎬 Users

Task: Adding Active Directory Users

o If you prefer the PowerShell script instructions for this task, click here.

1. Click to select **SP_Approvers**, then right-click **SP_Approvers**, and click **New | User**.



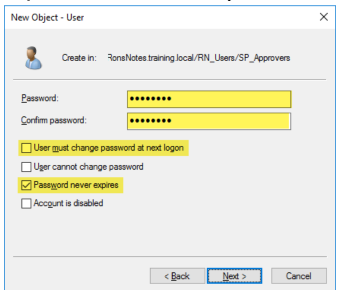
2. In the **New Object** – **User** dialog box, move to the **First name** text box and enter Approver_Kate.

3. Navigate to the **User logon name** text box and enter **Approver_Kate**.

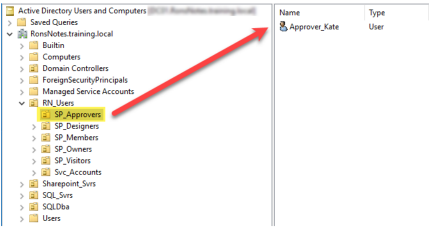


- 4. Click Next.
- 5. Move to the **Password** text box and enter Passw0rd. (*The 0 is numeric*.)
- 6. Move to the **Confirm password** text box and enter Passw0rd. (*The 0 is numeric*.)

- 7. Clear the check from the **User must change password at next logon**.
- 8. Verify there is a check in the **Password never expires** check box.



- 9. Click Next.
- 10. Click **Finish** and notice that **Approver_Kate** is now listed in the center section.



11. Repeat the prior ten steps to create the following users in the corresponding places.

Location	Name
RN_Users SP_Approvers	Approver_Kate (COMPLETED ABOVE)
RN_Users SP_Designers	Designer_Bobbie
RN_Users SP_Members	Member_Sam

RN_Users SP_Owners	Owner_Ron
RN_Users SP_Visitors	Visitor_Carlos
RN_Users Svc_Accounts	SVC_Farm
RN_Users Svc_Accounts	SVC_WebSvcAccount
RN_Users Svc_Accounts	SVC_App
RN_Users Svc_Accounts	SVC_Profile
RN_Users Svc_Accounts	SVC_Search
RN_Users Svc_Accounts	SVC_Installation
RN_Users Svc_Accounts	SVC_Sync
RN_Users Svc_Accounts	SVC_Content
RN_Users Svc_Accounts	SVC_superReader
RN_Users Svc_Accounts	SVC_Unattend
RN_Users Svc_Accounts	SVC_DBA
SQLDba	SQLDba

- 12. Close Active Directory Users and Computers.
- 13. Minimize **Humongous**.

PHASE 04 SETUP SQL SERVER

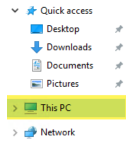
Phase Objective

In this phase, we will set up SQL Server on the virtual machine. Phase Topics

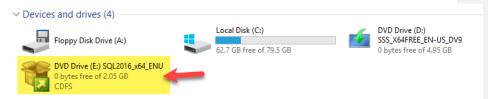
- Install SQL Server 2016
- Install SQL Server Management Studio

Task Install SQL Server 2016

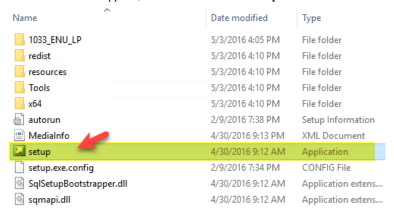
- 1. In **Hyper-V Manager**, click to select **Humongous**, then right-click the virtual machine and select **Start**. (If it isn't already started.)
- 2. Double-click the **Humongous** virtual machine, then click **Connect**.
- 3. At the logon screen, click **Other user** in the lower-left corner, then log in as **Student**.
- 4. Start File Explorer.
- 5. Navigate to the pane on the left and click to select **This PC**.



6. Double-click **E**\ drive.

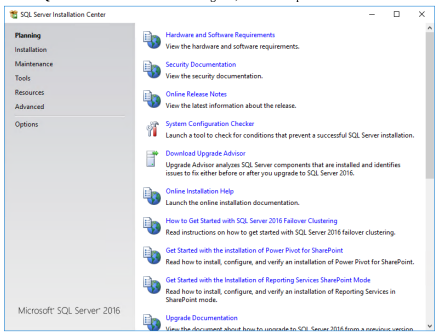


7. When the list of files appears, locate and double-click **Setup**.exe.

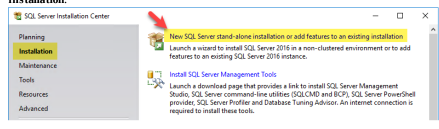


8. In the User Account Control dialog box, click Yes.

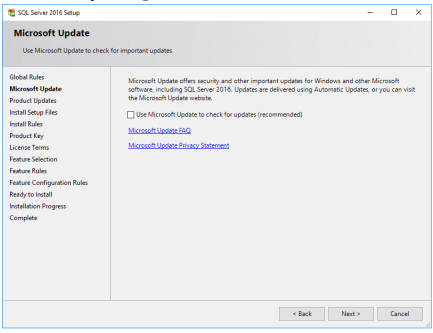
9. In the **SQL Server Installation Center** dialog box, review the options available.



- 10. Navigate to the pane on the left and click **Installation**.
- 11. Click the link for a New SQL Server stand-alone installation or add features to an existing installation.

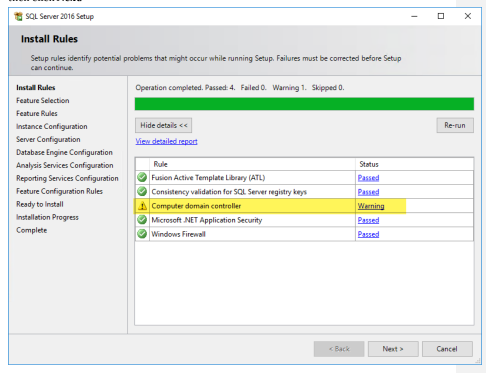


12. In the Microsoft Update dialog box, click Next.

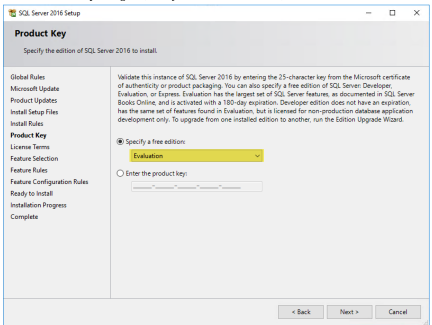


If you encounter a Product Updates dialog box, click Next.

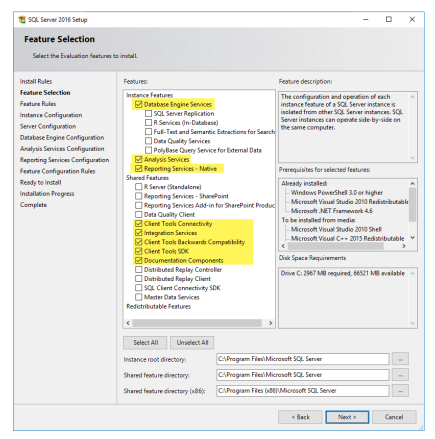
13. When the **Install Rules** dialog box opens, ignore the **Computer domain controller Warning**, then click **Next**.



14. In the **Product Key** dialog box, verify **Evaluation** is selected, then click **Next**.

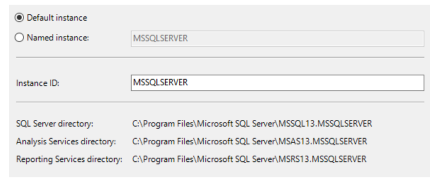


- 15. In the **License Terms** dialog box, place a check in the **I accept the license terms** check box and click **Next**.
- 16. In the Feature Selection dialog box, place a check in the following check boxes:
 - Database Engine Services
 - Analysis Services
 - Reporting Services Native
 - Client Tools Connectivity
 - Integration Services
 - Client Tools Backwards Compatibility
 - Client Tools SDK
 - Documentation Components

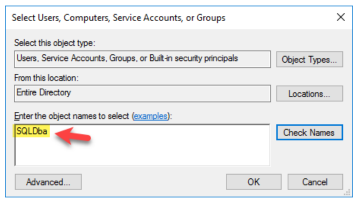


17. Click Next.

18. In the **Instance Configuration** dialog box, leave the **Default instance** settings as they are, and click **Next**.



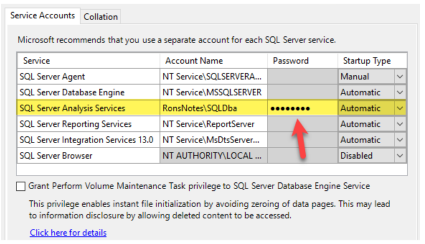
- 19. In the Server Configuration dialog box, move to the SQL Server Analysis Services row, click into the empty Account Name text box, use the corresponding drop-down arrow, then click << Browse...>>.
- 20. In the Select Users, Computers, Service Accounts, or Groups dialog box, move to the Enter the object names to select text box and enter SQLDba.



- 21. Click Check Names and notice SQLDba is nowunderlined.
- 22. Click **OK**.
- 23. Click into the corresponding empty Password text box and enter Passw0rd.

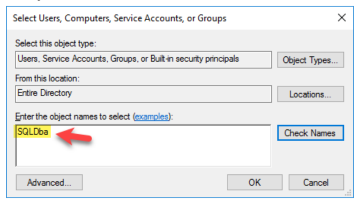


In Passw0rd, the 0 is numeric.



- 24. Click Next.
- 25. In the **Database Engine Configuration** dialog box, review the current settings.
- 26. Click Add Current User.
- 27. Notice you now see RONSNOTES\Student (Student) listed in the Specify SQL Server administrators text box.

- 28. Click Add....
- 29. In the **Select Users, Computers, Service Accounts, or Groups** dialog box, move to the **Enter the object names to select** text box and enter SQLDba.

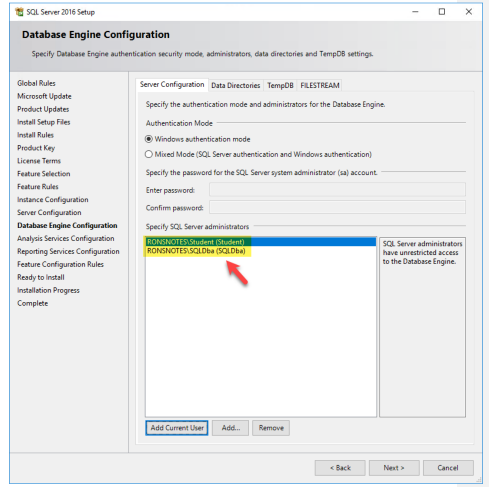


- 30. Click Check Names and notice **SQLDba** is nowunderlined.
- 31. Click **OK**.

32. Notice you now see RONSNOTES\SQLDba (SQLDba) listed in the Specify SQL Server administrators text box.

At this point you should show two administrators:

- RONSNOTES\Student (Student)
- RONSNOTES\SQLDba (SQLDba)

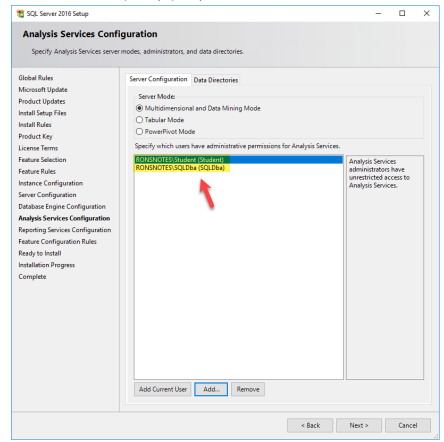


- 33. Click Next.
- 34. In the Analysis Service Configuration dialog box, review the current settings.
- 35. Click Add Current User.
- 36. Notice you now see RONSNOTES\Student (Student) listed in the Specify which users have administrative permissions for Analysis Services text box.
- 37. Click Add....

- 38. In the **Select Users, Computers, Service Accounts, or Groups** dialog box, move to the **Enter the object names to select** text box and enter SQLDba.
- 39. Click Check Names and notice SQLDba is now underlined.
- 40. Click **OK**.
- 41. Notice you now see RONSNOTES\SQLDba (SQLDba) listed in the Specify which users have administrative permissions for Analysis Services text box.

At this point you should show two administrators:

- RONSNOTES\Student(Student)
- RONSNOTES\SQLDba (SQLDba)



42. Click Next.

43. In the Reporting Services Configuration dialog box, review the settings, then click Next.

Reporting Services Native Mode

Install and configure.
Installs and configures the report server in native mode. The report server is operational after setup completes.

Install only.
Installs the report server files. After installation, use Reporting Services Configuration Manager to configure the report server for native mode.

Reporting Services SharePoint Integrated Mode

Install only.
Installs the report server files. After installation use SharePoint Central Administration to complete the configuration. Verify the SQL Server Reporting Services service is started and create at least one SQL Server Reporting Services service application. For more information, click Help.

- 44. Click Next.
- 45. In the Ready to Install dialog box, click Install.
- 46. Upon Success, click Close.
- 47. Using **Hyper-V Manager**, shut down and restart the VM
- 48. Double-click the VM to connect.
- 49. Open File Explorer and double-click the drive containing SQL2016_x64_ENU.
- 50. Double-click **setup**.

Name	Date modified	Type
☐ 1033_ENU_LP	5/3/2016 4:05 PM	File folder
redist	5/3/2016 4:10 PM	File folder
resources	5/3/2016 4:10 PM	File folder
Tools	5/3/2016 4:10 PM	File folder
x64	5/3/2016 4:10 PM	File folder
autorun	2/9/2016 7:38 PM	Setup Information
Medialnfo Medialnfo	4/30/2016 9:13 PM	XML Document
☑ setup	4/30/2016 9:12 AM	Application
setup.exe.config	2/9/2016 7:34 PM	CONFIG File
SqlSetupBootstrapper.dll	4/30/2016 9:12 AM	Application extens
sqmapi.dll	4/30/2016 9:12 AM	Application extens

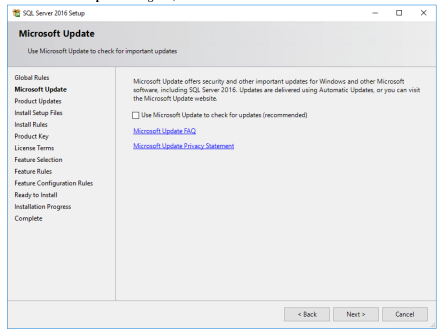
- 51. In the User Account Control dialog box, click Yes.
- 52. In **SQL Server Installation Center**, click **Installation** tab.

Commented [MH1]: Edit second install of sql server as instructred by boss

53. Click the link for a New SQL Server stand-alone installation or add features to an existing installation.

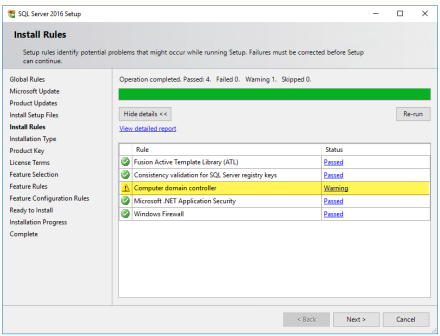


54. In the Microsoft Update dialog box, click Next.

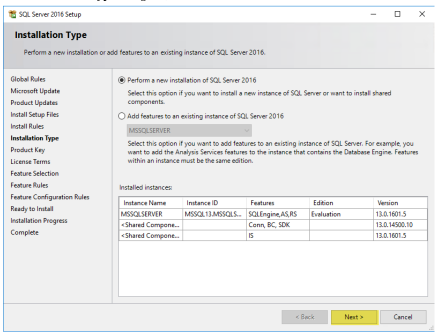


If you encounter a Product Updates dialog box, click Next.

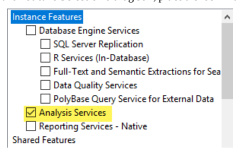
55. When the Install Rules dialog box opens, ignore the Computer domain controller Warning, then click Next.



56. In the **Installation Type** dialog box, click **Next**.



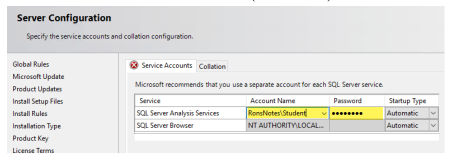
- 57. In the **Product Key** dialog box, click **Next**.
- 58. In the **License Terms** dialog box, place a check in the **I accept the license terms** check box and click **Next**.
- 59. In the **Feature Selection** dialog box, place a check in the **Analysis Services** check box.



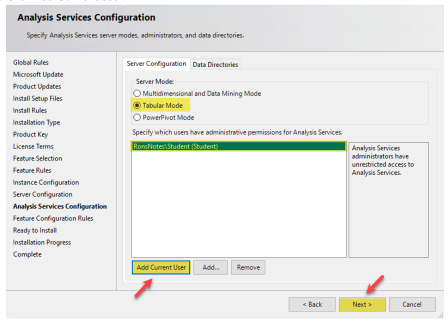
- 60. Click Next.
- 61. In the **Instance Configuration** dialog box, move to the **Named instance** text box and enter Tabular.
- 62. In the Instance ID text box, enter TABULAR and then click Next.

O Default instance	
Named instance:	Tabular
Instance ID:	TABULAR
Analysis Services directory:	C:\Program Files\Microsoft SQL Server\MSAS13.TABULAR

- 63. In the **Server Configuration** dialog box, navigate to the **SQL Server Analysis Services** row and in the **Account Name** text box enter **RonsNotes\Student**.
- 64. Move to the Password text box and enter Passw0rd (the 0 is numeric).



- 65. Click Next.
- 66. In the Analysis Services Configuration dialog box, click the Tabular Mode radio button.
- 67. Click Add Current User.



- 68. Click Next.
- 69. In the Ready to Install dialog box, click Install.
- 70. Upon Success, click Close.
- 71. Using **Hyper-V Manager**, shut down and restart the VM.
- 72. Double-click the VM to connect.
- 73. Open **File Explorer** and double-click the drive containing **SQL2016_x64_ENU**.
- 74. Double-click setup.

- 75. In the User Account Control dialog box, click Yes.
- 76. In **SQL Server Installation Center**, click **Installation** tab.

Task: Install SQL Server Management Studio

- 1. Switch to Server Manager.
- 2. Navigate to the pane on the left and click to select the **Local Server** tab.
- 3. Locate the **IEEnhanced Security Configuration** setting and click the corresponding **On** link.

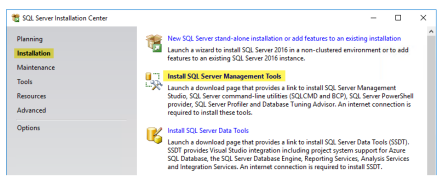


4. Click the Off radio button for both Administrators and Users.

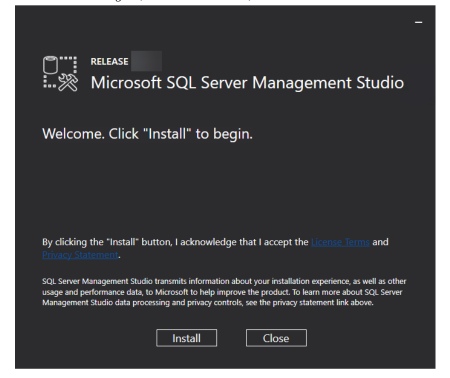


- 5. Click OK
- Switch back to the SQL Server Installation Center, move to the pane on the left and click Installation.
- 7. Click Install SQL Server Management Tools link.

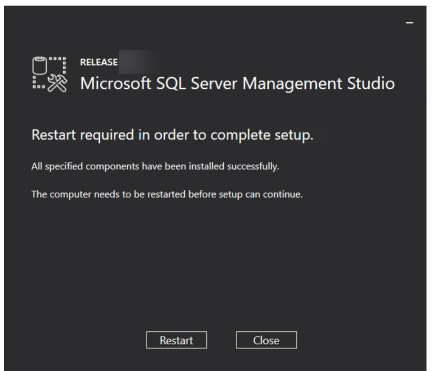
If you receive the Internet Explorer settings dialog box, move the radio button to Don't use recommended settings and click OK.



- 8. Click the Download SQL Server Management Studio (Current release for production use) link
- In the prompt below asking Do you want to run or save SSMS-Setup-ENU.exe, click Save (just in case).
- 10. Wait for the download to complete.
- Once the download completes, move to the SSMS-Setup-ENU.exe download has completed prompt, and click Run.
- 12. In the Welcome dialog box, review the information, then click Install.

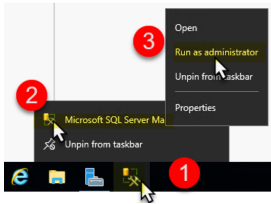


13. Once the installation completes, you will see a **Restart required in order to complete setup** dialog box, then click **Restart**.

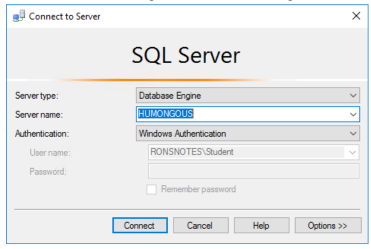


- 14. When the virtual machine comes back up, click **Other user** in the lower-left corner, then log in as **Student**.
- 15. Press the **Windows** key, then enter **SQL**.
- 16. Right-click Microsoft SQL Server Management Studio, then click Pin to taskbar.
- 17. Press **Esc** to return to desktop view.

18. Right-click the **Microsoft SQL Server Management Studio** icon in the taskbar, right-click the new **SQL Server Management Studio** icon showing, and click **Run as administrator**.

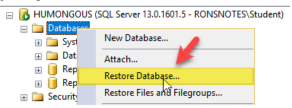


- 19. In the User Account Control dialog box, click Yes.
- 20. In the Connect to Server dialog box, review the current settings, then click Connect.

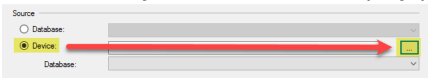


- 21. Minimize Microsoft SQL Server Management Studio.
- Switch to your host machine and navigate to the downloaded database backup files (DB Backups folder).
- 23. Right-click the DB Backups folder, then click Copy.
- 24. Switch to Humongous virtual machine.
- 25. Open File Explorer and navigate to C:\.
- 26. Paste in the **DB Backups** folder.
- 27. Double-click to open **DB Backups** folder.
- 28. Open a newinstance of File Explorer, navigate to C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\Backup.

- 29. In the you don't currently have permission to access this folder dialog box, click Continue.
- 30. Back in **DB Backups** folder, double-click to open the **Adventure Works 2014 Full Database Backup** folder.
- 31. Click to select **AdventureWorks2014.bak**, then right-click the file and click **Copy**.
- 32. Paste the files in C:\Program Files\Microsoft SQL Server\MSSQL\3.MSSQLSERVER\MSSQL\Backup.
- 33. Switch back to **DB Backups** folder, double-click to open the **Adventure Works DW 2014 Full Database Backup** folder.
- 34. Click to select AdventureworksDW2014.bak, then right-click the file and click Copy.
- 35. Paste the files in C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\Backup.
- 36. Switch back to Microsoft SQL Server Management Studio, navigate to the Object Explorer pane, right-click Databases and click Restore Database

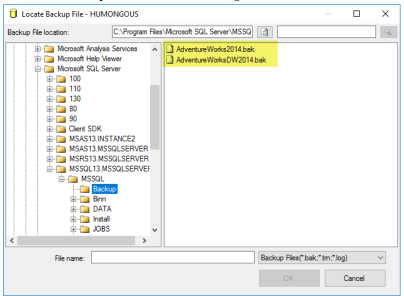


37. In the **Restore Database** dialog box, click the **Device** radio button and the corresponding ellipses.

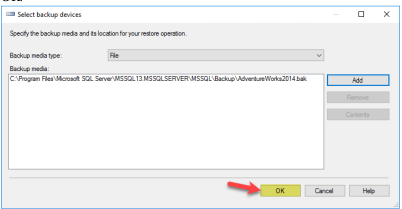


38. In the Select backup devices dialog box, click Add.

39. In the Locate Backup File- HUMONGOUS dialog box, notice both files are listed.

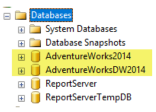


 Double-click AdventureWorks2014.bak and in the Select backup devices dialog box, click OK.

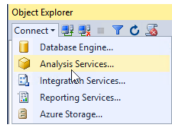


- 41. In the Restore Database-AdventureWorks2014 dialog box, click OK.
- 42. In the dialog box stating Database 'AdventureWorks2014' restored successfully, click OK.
- 43. Move back to **Microsoft SQL Server Management Studio**, navigate to the **Object Explorer** pane, right-click **Databases** and click **Restore Database**
- 44. In the **Restore Database** dialog box, click the **Device** radio button and the corresponding ellipses
- 45. In the **Select backup devices** dialog box, click **Add**.
- In the Locate Backup File- HUMONGOUS dialog box, double-click AdventureWorksDW2014.

- 47. In the **Select backup devices** dialog box, click **OK**.
- 48. In the Restore Database-Adventure Works DW2014 dialog box, click OK.
- 49. In the dialog box stating Database 'AdventureWorksDW2014' restored successfully, click OK
- In the Object Explorer pane, expand Databases folder and notice you now see both databases listed.



- 51. In a new instance of File Explorer, navigate to C:\Program Files\Microsoft SQL Server\MSAS13.MSSQLSERVER\OLAP\Backup.
- 52. In the You don't currently have permission to access this folder dialog box, click Continue.
- Back in C:\DB Backups, double-click the Adventure Works Multidimensional Model SQL 2014 Full Database Backups folder.
- 54. Right-click AdventureWorksDW2014Multidimensional-EE abf and click Copy.
- 55. Paste the file into C:\Program Files\Microsoft SQL Server\MSAS13.MSSQLSERVER\OLAP\Backup.
- Switch back to Microsoft SQL Server Management Studio and in the Object Explorer pane, click Connect.
- 57. In the drop-down, click Analysis Services....



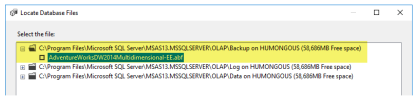
- 58. In the Connect to Server dialog box, click Connect.
- 59. In the Object Explorer pane, locate the Databases folder under Humongous (Microsoft Analysis Services), right-click and click Restore....



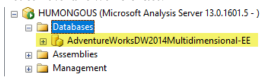
60. In the **Restore Database** dialog box, move to the **Restore Source** section and click the corresponding **Browse...**.

Restore Source	
Backup file:	Browse

61. In the **Locate Database Files** dialog box, expand the first folder listed, double-click **AdventureWorksDW2014Multidimensional-EE.abf** and click **OK**.



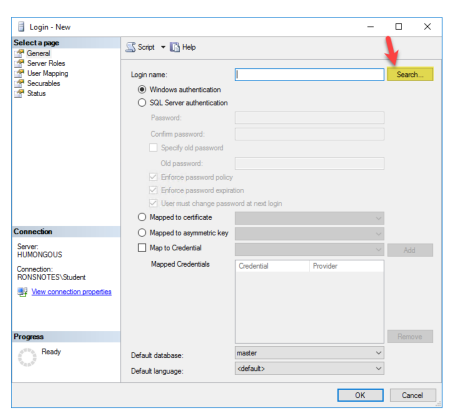
- 62. Back in the Restore Database dialog box, click OK.
- 63. Upon completion (this may take some time), right-click **Databases** under **Humongous** (**Microsoft Analysis Services**), and click **Refresh**.
- $64. \ Expand \ \textbf{Databases} \ under \ \textbf{Humongous} \ (\textbf{Microsoft Analysis Services}), \ expand \ \textbf{AdventureWorksDW2014Multidimensional-EE.abf} \ and \ expand \ \textbf{Cubes}.$
- 65. Notice Adventure Works is listed.



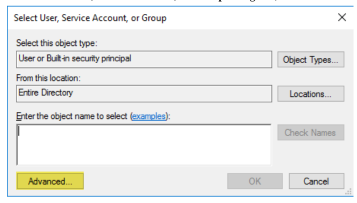
- 66
- 67. In the **Object Explorer** pane on the left, expand **Security** folder.
- 68. Right-click Logins and click New Login....



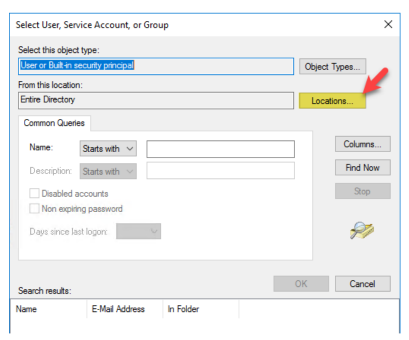
69. In the **Login - New** dialog box, click **Search...**.



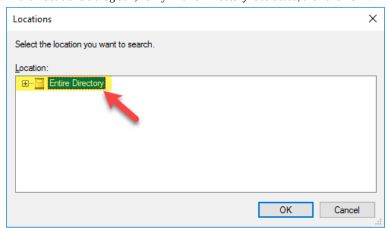
70. In the Select User, Service Account, or Group dialog box, click Advanced....



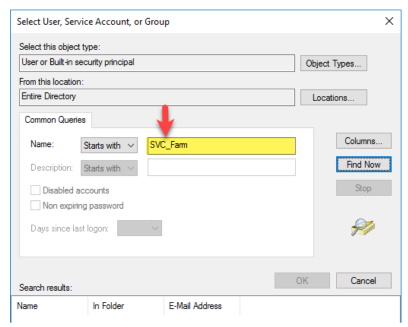
71. Click Locations....



72. In the Locations dialog box, verify Entire Directory is selected, then click OK.

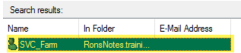


73. In the **Select User, Service Account, or Group** dialog box, move to the **Starts with** setting and enter SVC_Farm into the corresponding text box.



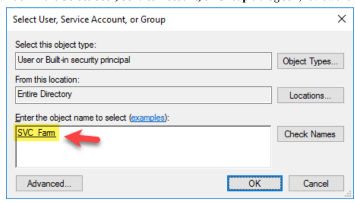
74. Click Find Now.

75. Notice you now see **SVC_Farm** listed below in the **Search results**.



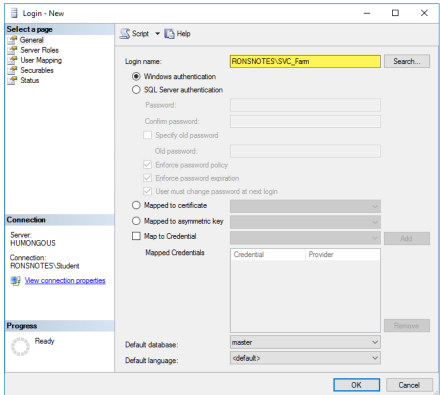
76. Click **OK**.

77. Back in the **Select User, Service Account, or Group** dialog box, review the results.

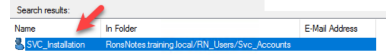


78. Click **OK**.

79. Back in the **Login – New** dialog box, review the results, then click **OK**.

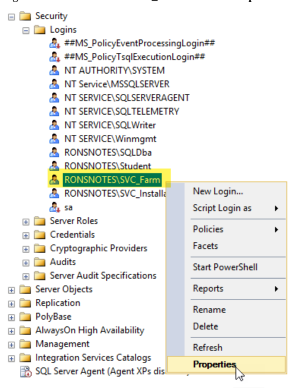


80. Repeat the prior twelve steps to create a login for ${\bf SVC_Installation}$.



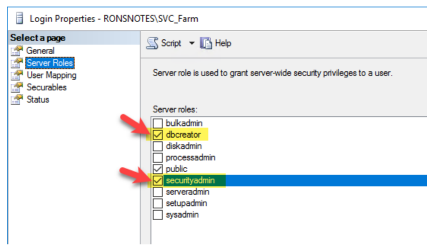
81. Move back to the **Object Explorer** pane on the left and expand **Logins** folder.

82. Right-click RONSNOTES\SVC_Farm and click Properties.

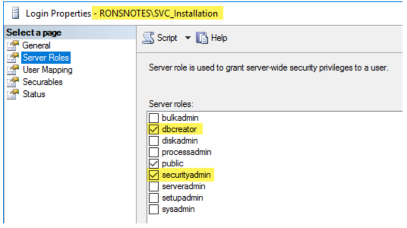


- 83. When the **Login Properties RONSNOTES\SVC_Farm** dialog box opens, review the settings and options available.
- 84. Move to the pane on the left and click **Server Roles**.

85. Navigate to the **Server roles** setting and place a check in both the **dbcreator** and **securityadmin** check boxes.



- 86. Click OK.
- 87. Repeat the last five steps for SVC_Installation.

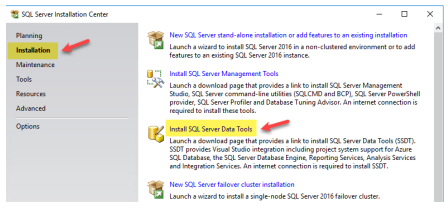


- 88. Close SSMS.
- 89. Restart the virtual machine.
- 90. When the virtual machine comes back up, log on as **Student**.
- 91. Open File Explorer and double-click the drive containing SQL2016_x64_ENU.
- 92. Double-click **setup**.
- 93. In the User Account Control dialog box, click Yes.
- 94. In SQL Server Installation Center, click Installation tab.

Task: Install SQL Server Data Tools

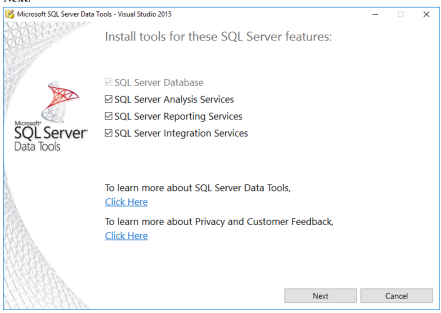
1. Click Install SQL Server Data Tools link.

If you receive the Internet Explorer settings dialog box, move the radio button to Don't use recommended settings and click OK.

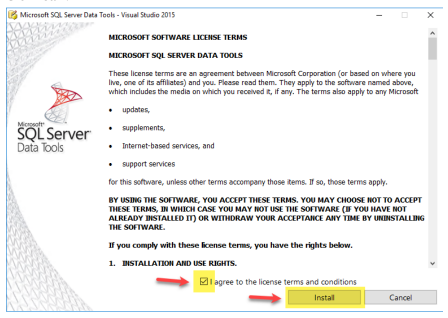


- 2. Click the Download SQL Server Data Tools (Current release for production use) link.
- 3. Click **Download SQL Server Data Tools**.
- In the prompt below asking Do you want to run or save SSDTSetup.exe, click Save (just in case).
- 5. Wait for the download to complete.
- Once the download completes, move to the SSDTSe tup.exe download has completed prompt, and click Run.

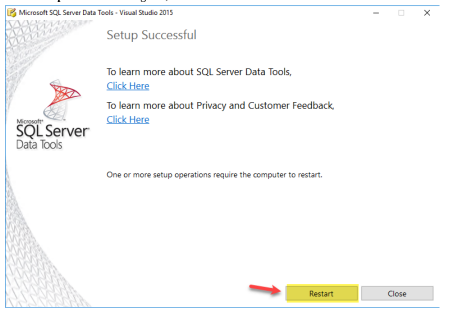
 In the Install tools for these SQL Server features dialog box, review the information and click Next.



- 8. In the **Microsoft Software License Terms** dialog box, place a check in the **I agree to the license terms and conditions** check box.
- 9. Click Install.



10. In the Setup Successful dialog box, click Restart.



- 11. When the virtual machine comes back up, click **Other user** in the lower-left corner, then log in as **Student**.
- 12. Press the **Windows** key, then enter **SQL** Server Data.
- 13. Right-click SQL Server Data Tools 2015, then click Pin to taskbar.
- 14. Press **Esc** to return to desktop view.

Task: Microsoft Office Professional Plus 2013



Excel is optional and only used in one series of labs.

- Download and install Microsoft Office Professional Plus 2013 or higher. https://www.microsoft.com/en-us/evalcenter/evaluate-office-professional-plus-2013
- 2. Once installation completes, start **Excel 2013**.
- 3. When Excel 2013 opens, click Blank workbook.
- 4. Navigate to the menu and click **FILE** | **Options**.
- 5. When Excel Options dialog box opens, navigate to the pane on the left and click Add-Ins.
- 6. Move down to the **Manage** setting, use the corresponding drop-down arrow and click to select **COM Add-ins**.
- 7. Click Go....
- 8. In the COM Add-Ins dialog box, locate the Microsoft Office PowerPivot for Excel 2013 setting and place a check in the corresponding check box.
- 9. Click **OK**.
- 10. Close Excel 2013.

Lab Files

Switch to your host machine, navigate to the downloaded/cloned repository files, then copy the Lab Files folder and paste it into C: \ drive on the Humongous virtual machine.	