# Windows Server Lab Guide Using Hyper-V on Windows 10 Pro PowerShellNewbie.com

System Requirements

- PC/Laptop running Windows 10 Pro (This will be referred to as the host computer)
- 8GB minimum/16GB preferred RAM
- 150 GB Hard Drive space (an external drive can be used to store the virtual machines)
- ISO files for Windows 10 Enterprise, Server 2012r2, and Server 2016
  - These can be downloaded from: https://www.microsoft.com/en-us/evalcenter/
  - Save them in a folder such as c:\ISOs\ and rename them with easy names such as Server2016, Server2012r2, and Win10E

Run the below Commands in an Administrator level PowerShell console on HOST computer

### (right click PowerShell and select run as Administrator)

- 1. Install Hyper-V on host computer
  - a. Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V -All
  - b. Restart if needed
- 2. Create a network on host computer
  - a. New-VMSwitch -Name LabNet -SwitchType Private
  - b. This allows for a network of the lab environment, but protects even your computer
- 3. Create VMs
  - New-VM -Name Server2012r2 -MemoryStartupBytes 2GB -BootDevice VHD -NewVHDPath .\VMs\Server2012r2.vhdx -Path .\VMData -NewVHDSizeBytes 40GB -Generation 2 -Switch LabNet
  - New-VM -Name Server2016 -MemoryStartupBytes 2GB -BootDevice VHD -NewVHDPath
    .\VMs\Server2016.vhdx -Path .\VMData -NewVHDSizeBytes 40GB -Generation 2 -Switch LabNet
  - c. New-VM -Name Win10E -MemoryStartupBytes 2GB -BootDevice VHD -NewVHDPath .\VMs\Win10E.vhdx -Path .\VMData -NewVHDSizeBytes 40GB -Generation 2 -Switch LabNet
- 4. Add DVD Drives
  - a. This will add a DVD drive to each VM and mount the appropriate ISO. Make sure to match your path and filenames that you used. This is why I recommend renaming to simple clear names.
  - b. Add-VMDvdDrive -VMName Server2012r2 -Path C:\isos\Server2012r2.ISO
  - c. Add-VMDvdDrive -VMName Server2016 -Path C:\isos\Server2016.ISO
  - d. Add-VMDvdDrive -VMName Win10E -Path C:\isos\Win10E.ISO
- 5. Connect to the Machines and Install the Operating System
  - a. USE AN EASY PASSWORD FOR LAB MACHINES. I use Password1. Keep it simple.
  - b. vmconnect localhost Server2012r2; power it on, boot to the DVD, install data center version with or without desktop experience
  - c. vmconnect localhost Server2016; power it on, boot to the DVD, install data center version with or without desktop experience
  - d. vmconnect localhost Win10E; power it on, boot to the DVD, install Windows 10 Enterprise

#### Run the below Commands in an Administrator level PowerShell console on virtual machine specified

#### (right click PowerShell and select run as Administrator)

- 6. Configure Server2012r2 as DC (Run these commands on virtual machine DC in PowerShell console)
  - a. New-NetIPAddress 10.0.0.1 -InterfaceAlias "Ethernet" -PrefixLength 24
  - b. Set-DnsClientServerAddress -InterfaceAlias "Ethernet" -ServerAddresses 127.0.0.1
  - c. Rename-Computer DC
  - d. Restart-Computer
  - e. Install-WindowsFeature AD-Domain-Services, DHCP -IncludeManagementTools
  - f. Install-ADDSForest -DomainName corp.packtlab.com
  - g. Add-DhcpServerv4Scope -name "PacktLabNet" -StartRange 10.0.0.50 -EndRange 10.0.0.100 -SubnetMask 255.255.255.0
  - h. Set-DhcpServerv4OptionValue -DnsDomain corp.packtlab.com -DnsServer 10.0.0.1
  - i. Add-DhcpServerInDC -DnsName dc.corp.packtlab.com
  - j. New-ADUser -SamAccountName SysAdmin -AccountPassword (read-host "Set user password" assecurestring) -name "SysAdmin" -enabled \$true -PasswordNeverExpires \$true -ChangePasswordAtLogon \$false
  - Add-ADPrincipalGroupMembership -Identity "CN=SysAdmin,CN=Users,DC=corp,DC=packtlab,DC=com" -MemberOf "CN=Enterprise Admins,CN=Users,DC=corp,DC=packtlab,DC=com","CN=Domain Ad mins,CN=Users,DC=corp,DC=packtlab,DC=com"
  - I. Get-ADPrincipalGroupMembership sysadmin
- 7. Configure Server 2016 as APP (Run these commands on virtual machine APP in PowerShell console)
  - a. New-NetIPAddress 10.0.0.3 -InterfaceAlias "Ethernet" -PrefixLength 24
  - b. Set-DnsClientServerAddress InterfaceAlias "Ethernet" ServerAddresses 10.0.0.1
  - c. Add-Computer -NewName APP -DomainName corp.packtlab.com
  - d. Restart-Computer
  - e. Install-WindowsFeature Web-WebServer -IncludeManagementTools
  - f. New-Item -path c:\networkfiles -type directory
  - g. Write-Output "This is a test network file." | out-file c:\networkfiles\test.txt
  - h. New-SmbShare -name files -path c:\networkfiles -changeaccess CORP\SysAdmin

#### 8. Configure CLIENT and Test (Run these commands on virtual machine CLIENT in PowerShell console)

- a. Add-Computer -NewName CLIENT -DomainName corp.packtlab.com
- b. Restart-Computer
- c. Log into CLIENT as SysAdmin
- d. Open Edge web browser and go to <a href="http://app">http://app</a>
- e. You should get a IIS landing page.
- f. Open file explorer and go to <u>\\app\</u>
- g. You should see a folder named Files, open it and then the file test.txt

## You now have a Windows Server lab that you created with PowerShell!

Using similar commands with a few changes such as IP addresses and hostnames you can add more virtual machines if you choose.