Getting Started

How to Launch a NetFoundry Gateway on Hyper-V 2016/2019

E3

Prerequisites

Windows 2016 server already running

All powershell commands require Administrative Privileges

Installing Hyper-V

Installing Binaries

If not already installed, you'll need to install hyper-v

Issue the following command to install hyper-v this will restart your server

Install-WindowsFeature -Name Hyper-V -IncludeManagementTools -Restart

Installing a VMSwitch

You'll need to have at least one VMSwitch if you don't already have one.

Please note, we are adding an Internal switch for setup with a NAT server.

Issue the following command to install a new "Internal" VSwitch

New-VMSwitch -SwitchName "Hyper-VSwitch" -SwitchType Internal

Configuring NAT

In order to create a NAT IP Address, you need to associate it with the Hyper-V VMSwtich(Hyper-V Virtual Ethernet Adapter), like the one created above. To see the current adapters, issue the following command

Get-NetAdapter

Use the result to create a new NATIPAddress on the specified Interface

New-NetIPAddress -IPAddress 192.168.0.1 -PrefixLength 24 -InterfaceIndex 5

How you can tell hyper-v what to allow through the Net IPAddresss

New-NetNat -Name MyNATnetwork -InternalIPInterfaceAddressPrefix 192.168.0.0/24

Configuring DHCP

Use the following command to install the dhcp feature:

Install-WindowsFeature -Name 'DHCP' -IncludeManagementTools

To create a new DHCP Scope:

Add-DhcpServerv4Scope -Name GuestIPRange -StartRange 192.168.0.10 -EndRange 192.168.0.20 -SubnetMask 255.255.255.0 -State Active

To adjust the DHCP Scope Options:

Set-DhcpServerv4OptionValue -ScopeId GuestIPRange -Router 192.168.1.1

[] Important

If the DHCP MMC snap-in shows an exclamation mark & doesn't show the scope, you might need to add a hosts entry in c:\windows\system32\drivers\etc\hosts Example entry:

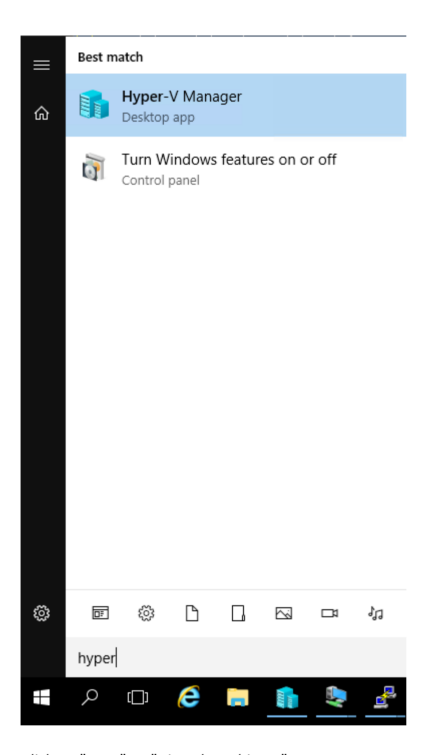
192.168.0.1 {name of the server}

Creating a new Virtual Machine NetFoundry Gateway

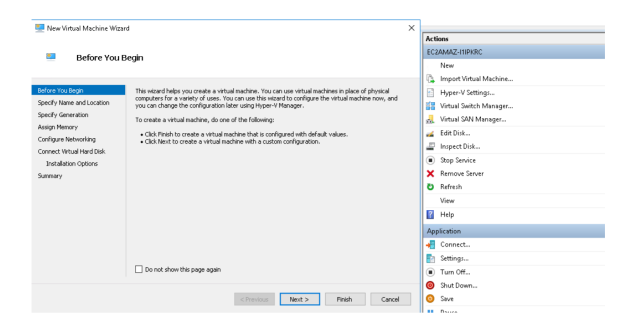
Download our Hyper-V image from the download site: Downloads

Unzip the file to access the VHD file.

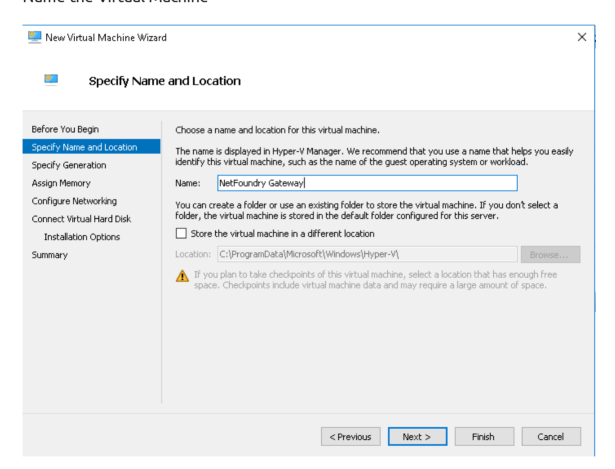
Open the Hyper-V Manager



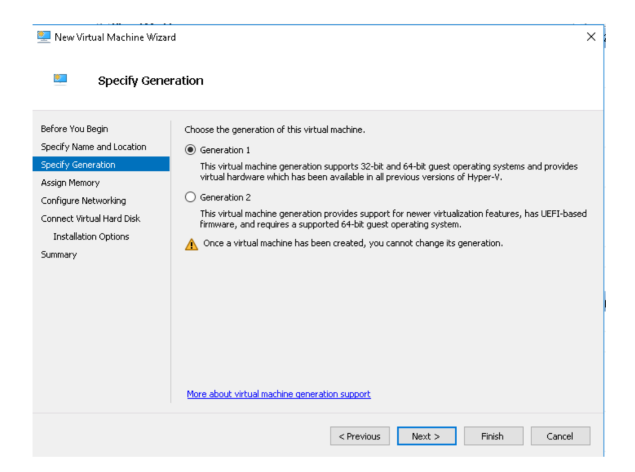
Click on "New" \rightarrow "Virtual Machine..."



Name the Virtual Machine



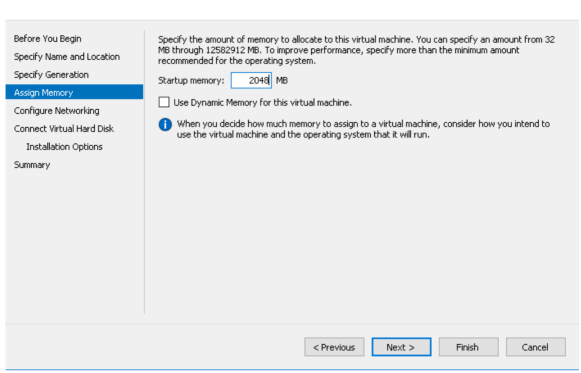
Select "Generation 1"



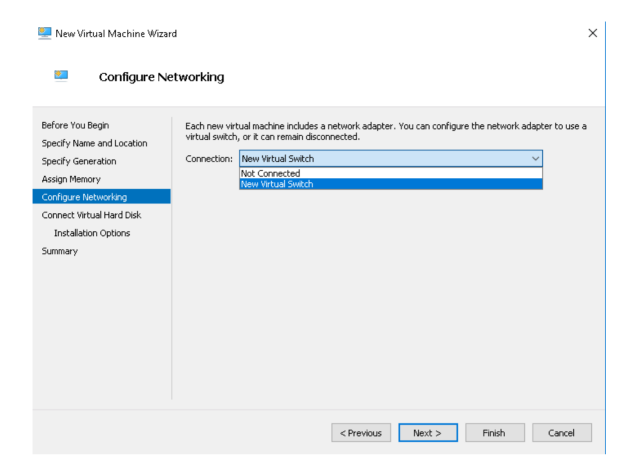
Assign memory to the Virtual Machine



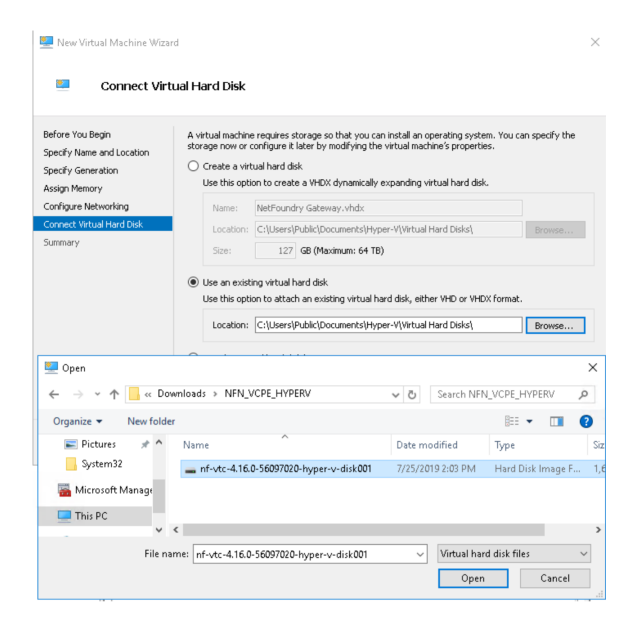
Assign Memory



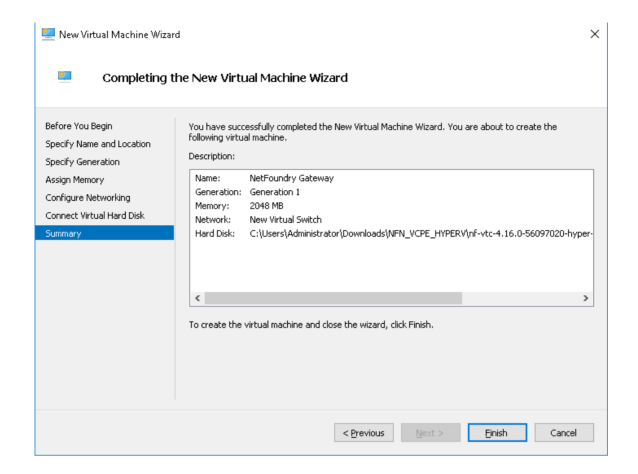
Assign the Virtual Machine to a VMSwitch



Point the downloaded VHD



Finish the Virtual Machine Setup



You can now start the VM

