\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Windows PowerShell transcript start

Start time: 20160819224636

Username: MyHP-PC\My HP

RunAs User: MyHP-PC\My HP

Machine: MYHP-PC (Microsoft Windows NT 10.0.14393.0)

Host Application: C:\WINDOWS\System32\WindowsPowerShell\v1.0\powershell.exe -NoProfile -ExecutionPolicy Bypass -File C:\Script\2\_CreateParentDisks.ps1

Process ID: 2020

PSVersion: 5.1.14393.0

PSEdition: Desktop

PSCompatibleVersions: 1.0, 2.0, 3.0, 4.0, 5.0, 5.1.14393.0

BuildVersion: 10.0.14393.0

CLRVersion: 4.0.30319.42000

WSManStackVersion: 3.0

PSRemotingProtocolVersion: 2.3

SerializationVersion: 1.1.0.1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Transcript started, output file is C:\Script\CreateParentDisks.log

Script started at 08/19/2016 22:46:36

Checking if Hyper-V is installed

 Hyper-V is Installed

Found ISO C:\Script\OSServer\OS\14300.1000.160324-1723.RS1\_RELEASE\_SVC\_SERVER\_OEMRET\_X64FRE\_EN-US.ISO

Server Packages Found

AMD64-all-windows10.0-kb3172989-x64\_c39efbb9cd624e40cb739b1b4f5287889cfdf930.msu

Windows(R) Image to Virtual Hard Disk Converter for Windows(R) 10

Copyright (C) Microsoft Corporation. All rights reserved.

Version 10.0.14278.1000.amd64fre.rs1\_es\_media.160201-1707

INFO : Looking for the requested Windows image in the WIM file

INFO : Image 3 selected (ServerDataCenterCore)...

INFO : Creating sparse disk...

INFO : Mounting VHDX...

INFO : Initializing disk...

INFO : Creating EFI system partition...

INFO : Formatting system volume...

INFO : Setting system partition as ESP...

INFO : Creating MSR partition...

INFO : Creating windows partition...

INFO : Formatting windows volume...

INFO : Windows path (J:) has been assigned.

INFO : Windows path (J:) took 1 attempts to be assigned.

INFO : System volume location: G:

INFO : Applying image to VHDX. This could take a while...

INFO : Image was applied successfully.

INFO : Making image bootable...

INFO : Drive is bootable. Cleaning up...

INFO : Dismounting VHDX...

INFO : Deleting pre-existing VHDX : Win2016Core\_G2.vhdx...

INFO : Closing Windows image...

INFO : Done.

Windows(R) Image to Virtual Hard Disk Converter for Windows(R) 10

Copyright (C) Microsoft Corporation. All rights reserved.

Version 10.0.14278.1000.amd64fre.rs1\_es\_media.160201-1707

INFO : Looking for the requested Windows image in the WIM file

INFO : Image 2 selected (ServerDatacenterNano)...

INFO : Creating sparse disk...

INFO : Mounting VHDX...

INFO : Initializing disk...

INFO : Creating EFI system partition...

INFO : Formatting system volume...

INFO : Setting system partition as ESP...

INFO : Creating MSR partition...

INFO : Creating windows partition...

INFO : Formatting windows volume...

INFO : Windows path (J:) has been assigned.

INFO : Windows path (J:) took 1 attempts to be assigned.

INFO : System volume location: G:

INFO : Applying image to VHDX. This could take a while...

INFO : Image was applied successfully.

INFO : Making image bootable...

INFO : Drive is bootable. Cleaning up...

INFO : Dismounting VHDX...

INFO : Deleting pre-existing VHDX : Win2016Nano\_G2.vhdx...

INFO : Closing Windows image...

INFO : Done.

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 145

The directory is not empty.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 50

The request is not supported.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 145

The directory is not empty.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 50

The request is not supported.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 145

The directory is not empty.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 50

The request is not supported.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 145

The directory is not empty.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 50

The request is not supported.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 145

The directory is not empty.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 2

Unable to access the image.

Make sure that the image path and the Windows directory for the image exist and you have Read permissions on the folder.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 50

The request is not supported.

The DISM log file can be found at C:\WINDOWS\Logs\DISM\dism.log

New-VHD : Failed to create the virtual hard disk.

The system failed to create 'C:\Script\ParentDisks\tools.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'C:\Script\ParentDisks\tools.vhdx': The file exists. (0x80070050).

At C:\Script\2\_CreateParentDisks.ps1:335 char:11

+ $toolsVHD=New-VHD -Path "$workdir\ParentDisks\tools.vhdx" -SizeBytes ...

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

 + CategoryInfo : NotSpecified: (:) [New-VHD], VirtualizationException

 + FullyQualifiedErrorId : OperationFailed,Microsoft.Vhd.PowerShell.Cmdlets.NewVhd

New-VHD : Failed to create the virtual hard disk.

The system failed to create 'C:\Script\ParentDisks\tools.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'C:\Script\ParentDisks\tools.vhdx': The file exists. (0x80070050).

At C:\Script\2\_CreateParentDisks.ps1:335 char:11

+ $toolsVHD=New-VHD -Path "$workdir\ParentDisks\tools.vhdx" -SizeBytes ...

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

 + CategoryInfo : NotSpecified: (:) [New-VHD], VirtualizationException

 + FullyQualifiedErrorId : OperationFailed,Microsoft.Vhd.PowerShell.Cmdlets.NewVhd

PS>TerminatingError(Mount-VHD): "Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that is not null or empty, and then try the command again."

Mount-VHD : Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that is

not null or empty, and then try the command again.

At C:\Script\2\_CreateParentDisks.ps1:336 char:23

+ $VHDMount = Mount-VHD $toolsVHD.Path -Passthru

+ ~~~~~~~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Mount-VHD], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.Vhd.PowerShell.Cmdlets.MountVhd

Mount-VHD : Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that is

not null or empty, and then try the command again.

At C:\Script\2\_CreateParentDisks.ps1:336 char:23

+ $VHDMount = Mount-VHD $toolsVHD.Path -Passthru

+ ~~~~~~~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Mount-VHD], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.Vhd.PowerShell.Cmdlets.MountVhd

Get-Disk : Cannot validate argument on parameter 'StorageJob'. The argument is null. Provide a valid value for the

argument, and then try running the command again.

At C:\Script\2\_CreateParentDisks.ps1:338 char:23

+ $vhddisk = $VHDMount| get-disk

+ ~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Get-Disk], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Get-Disk

Get-Disk : Cannot validate argument on parameter 'StorageJob'. The argument is null. Provide a valid value for the

argument, and then try running the command again.

At C:\Script\2\_CreateParentDisks.ps1:338 char:23

+ $vhddisk = $VHDMount| get-disk

+ ~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Get-Disk], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Get-Disk

Found C:\Script\Tools\ToolsVHD\\*, copying files into VHDX

PS>TerminatingError(Copy-Item): "The given path's format is not supported."

Copy-Item : The given path's format is not supported.

At C:\Script\2\_CreateParentDisks.ps1:349 char:5

+ Copy-Item -Path "$workdir\Tools\ToolsVHD\\*" -Destination ($vhddis ...

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

 + CategoryInfo : NotSpecified: (:) [Copy-Item], NotSupportedException

 + FullyQualifiedErrorId : System.NotSupportedException,Microsoft.PowerShell.Commands.CopyItemCommand

Copy-Item : The given path's format is not supported.

At C:\Script\2\_CreateParentDisks.ps1:349 char:5

+ Copy-Item -Path "$workdir\Tools\ToolsVHD\\*" -Destination ($vhddis ...

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

 + CategoryInfo : NotSpecified: (:) [Copy-Item], NotSupportedException

 + FullyQualifiedErrorId : System.NotSupportedException,Microsoft.PowerShell.Commands.CopyItemCommand

>> TerminatingError(Dismount-VHD): "Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that is not null or empty, and then try the command again."

Dismount-VHD : Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that is

not null or empty, and then try the command again.

At C:\Script\2\_CreateParentDisks.ps1:357 char:14

+ Dismount-VHD $vhddisk.Number

+ ~~~~~~~~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Dismount-VHD], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.Vhd.PowerShell.Cmdlets.DismountVHD

Dismount-VHD : Cannot validate argument on parameter 'Path'. The argument is null or empty. Provide an argument that

is not null or empty, and then try the command again.

At C:\Script\2\_CreateParentDisks.ps1:357 char:14

+ Dismount-VHD $vhddisk.Number

+ ~~~~~~~~~~~~~~~

 + CategoryInfo : InvalidData: (:) [Dismount-VHD], ParameterBindingValidationException

 + FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.Vhd.PowerShell.Cmdlets.DismountVHD

C:\Script

Windows(R) Image to Virtual Hard Disk Converter for Windows(R) 10

Copyright (C) Microsoft Corporation. All rights reserved.

Version 10.0.14278.1000.amd64fre.rs1\_es\_media.160201-1707

INFO : Looking for the requested Windows image in the WIM file

INFO : Image 4 selected (ServerDataCenter)...

INFO : Creating sparse disk...

INFO : Mounting VHDX...

INFO : Initializing disk...

INFO : Creating EFI system partition...

INFO : Formatting system volume...

INFO : Setting system partition as ESP...

INFO : Creating MSR partition...

INFO : Creating windows partition...

INFO : Formatting windows volume...

INFO : Windows path (J:) has been assigned.

INFO : Windows path (J:) took 1 attempts to be assigned.

INFO : System volume location: G:

INFO : Applying image to VHDX. This could take a while...