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

Windows PowerShell transcript start

Start time: 20160819124059

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 E:\Script\2\_CreateParentDisks.ps1

Process ID: 2392

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 E:\Script\CreateParentDisks.log

Script started at 08/19/2016 12:40:59

Checking if Hyper-V is installed

Hyper-V is Installed

Found ISO E:\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...

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

The system failed to create 'E:\Script\ParentDisks\b367026d-89ef-4215-a11b-a902bc62aca9.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\b367026d-89ef-4215-a11b-a902bc62aca9.vhdx': The requested operation

could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

+ 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 'E:\Script\ParentDisks\b367026d-89ef-4215-a11b-a902bc62aca9.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\b367026d-89ef-4215-a11b-a902bc62aca9.vhdx': The requested operation

could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

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

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

INFO : Mounting VHDX...

INFO : Initializing disk...

ERROR : The property 'Number' cannot be found on this object. Verify that the property exists.

INFO : Log folder is C:\Users\MYHP~1\AppData\Local\Temp\Convert-WindowsImage\b367026d-89ef-4215-a11b-a902bc62aca9

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...

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

The system failed to create 'E:\Script\ParentDisks\7bbf96b3-2a8b-49b9-a680-3dacd0547882.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\7bbf96b3-2a8b-49b9-a680-3dacd0547882.vhdx': The requested operation

could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

+ 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 'E:\Script\ParentDisks\7bbf96b3-2a8b-49b9-a680-3dacd0547882.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\7bbf96b3-2a8b-49b9-a680-3dacd0547882.vhdx': The requested operation

could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

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

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

INFO : Mounting VHDX...

INFO : Initializing disk...

ERROR : The property 'Number' cannot be found on this object. Verify that the property exists.

INFO : Log folder is C:\Users\MYHP~1\AppData\Local\Temp\Convert-WindowsImage\7bbf96b3-2a8b-49b9-a680-3dacd0547882

INFO : Closing Windows image...

INFO : Done.

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

Copy-Item : Cannot find path 'E:\Script\Parentdisks\Win2016Nano\_G2.vhdx' because it does not exist.

At E:\Script\2\_CreateParentDisks.ps1:295 char:2

+ Copy-Item -Path "$workdir\Parentdisks\Win2016Nano\_G2.vhdx" -Desti ...

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

+ CategoryInfo : ObjectNotFound: (E:\Script\Paren...016Nano\_G2.vhdx:String) [Copy-Item],

ItemNotFoundException

+ FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.CopyItemCommand

Copy-Item : Cannot find path 'E:\Script\Parentdisks\Win2016Nano\_G2.vhdx' because it does not exist.

At E:\Script\2\_CreateParentDisks.ps1:295 char:2

+ Copy-Item -Path "$workdir\Parentdisks\Win2016Nano\_G2.vhdx" -Desti ...

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

+ CategoryInfo : ObjectNotFound: (E:\Script\Paren...016Nano\_G2.vhdx:String) [Copy-Item], ItemNotFoundExce

ption

+ FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.CopyItemCommand

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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 'E:\Script\ParentDisks\tools.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\tools.vhdx': The requested operation could not be completed due to a

file system limitation (0x80070299).

At E:\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 'E:\Script\ParentDisks\tools.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\ParentDisks\tools.vhdx': The requested operation could not be completed due to

a file system limitation (0x80070299).

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

+ $vhddisk = $VHDMount| get-disk

+ ~~~~~~~~

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

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Get-Disk

Found E:\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 E:\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 E:\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 E:\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 E:\Script\2\_CreateParentDisks.ps1:357 char:14

+ Dismount-VHD $vhddisk.Number

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

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

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

E:\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...

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

The system failed to create 'E:\Script\LAB\DC\Virtual Hard Disks\01f2ddbf-8766-4fc0-b8e5-50f7bf16f79e.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\LAB\DC\Virtual Hard Disks\01f2ddbf-8766-4fc0-b8e5-50f7bf16f79e.vhdx': The

requested operation could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

+ 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 'E:\Script\LAB\DC\Virtual Hard Disks\01f2ddbf-8766-4fc0-b8e5-50f7bf16f79e.vhdx'.

Failed to create the virtual hard disk.

The system failed to create 'E:\Script\LAB\DC\Virtual Hard Disks\01f2ddbf-8766-4fc0-b8e5-50f7bf16f79e.vhdx': The

requested operation could not be completed due to a file system limitation (0x80070299).

At E:\Script\tools\convert-windowsimage.ps1:1871 char:27

+ ... $newVhd = New-VHD -Path $VHDPath -SizeBytes $SizeBytes -BlockSizeBy ...

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

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

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

INFO : Mounting VHDX...

INFO : Initializing disk...

ERROR : The property 'Number' cannot be found on this object. Verify that the property exists.

INFO : Log folder is C:\Users\MYHP~1\AppData\Local\Temp\Convert-WindowsImage\01f2ddbf-8766-4fc0-b8e5-50f7bf16f79e

INFO : Closing Windows image...

INFO : Done.

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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-VM : Failed to add device 'Virtual Hard Disk'.

Attachment 'E:\Script\LAB\DC\Virtual Hard Disks\DC.vhdx' not found. Error: 'The system cannot find the file specified.'.

'DC' failed to add device 'Virtual Hard Disk'. (Virtual machine ID DF3F6E9B-6356-4669-BEB5-28C969238696)

'DC': Attachment 'E:\Script\LAB\DC\Virtual Hard Disks\DC.vhdx' not found. Error: 'The system cannot find the file

specified.' (0x80070002). (Virtual machine ID DF3F6E9B-6356-4669-BEB5-28C969238696)

At E:\Script\2\_CreateParentDisks.ps1:382 char:5

+ $DC=New-VM -Name $VMname -VHDPath $vhdpath -MemoryStartupBytes 2GB -p ...

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

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

+ FullyQualifiedErrorId : Unspecified,Microsoft.HyperV.PowerShell.Commands.NewVM

New-VM : Failed to add device 'Virtual Hard Disk'.

Attachment 'E:\Script\LAB\DC\Virtual Hard Disks\DC.vhdx' not found. Error: 'The system cannot find the file

specified.'.

'DC' failed to add device 'Virtual Hard Disk'. (Virtual machine ID DF3F6E9B-6356-4669-BEB5-28C969238696)

'DC': Attachment 'E:\Script\LAB\DC\Virtual Hard Disks\DC.vhdx' not found. Error: 'The system cannot find the file

specified.' (0x80070002). (Virtual machine ID DF3F6E9B-6356-4669-BEB5-28C969238696)

At E:\Script\2\_CreateParentDisks.ps1:382 char:5

+ $DC=New-VM -Name $VMname -VHDPath $vhdpath -MemoryStartupBytes 2GB -p ...

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

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

+ FullyQualifiedErrorId : Unspecified,Microsoft.HyperV.PowerShell.Commands.NewVM

Directory: E:\Script\Temp

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 8/19/2016 12:24 PM mountdir

Deployment Image Servicing and Management tool

Version: 10.0.14300.1000

Error: 87

The parameter is incorrect.

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

DISM does not support servicing a Windows Vista RTM or earlier operating system.

If the operating system is supported check that SSShim.DLL is present.

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

Directory: E:\Script\Temp\mountdir\Windows

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 8/19/2016 12:25 PM Panther

PS>TerminatingError(Copy-Item): "Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\pending.mof'."

Copy-Item : Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\pending.mof'.

At E:\Script\2\_CreateParentDisks.ps1:697 char:1

+ Copy-Item -path "$workdir\Temp\config\dc.mof" -Destination "$wor ...

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

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

+ FullyQualifiedErrorId : System.IO.DirectoryNotFoundException,Microsoft.PowerShell.Commands.CopyItemCommand

Copy-Item : Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\pending.mof'.

At E:\Script\2\_CreateParentDisks.ps1:697 char:1

+ Copy-Item -path "$workdir\Temp\config\dc.mof" -Destination "$wor ...

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

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

+ FullyQualifiedErrorId : System.IO.DirectoryNotFoundException,Microsoft.PowerShell.Commands.CopyItemCommand

>> TerminatingError(Copy-Item): "Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\metaconfig.mof'."

Copy-Item : Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\metaconfig.mof'.

At E:\Script\2\_CreateParentDisks.ps1:698 char:1

+ Copy-Item -Path "$workdir\Temp\config\dc.meta.mof" -Destination "$wor ...

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

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

+ FullyQualifiedErrorId : System.IO.DirectoryNotFoundException,Microsoft.PowerShell.Commands.CopyItemCommand

Copy-Item : Could not find a part of the path 'E:\Script\Temp\mountdir\Windows\system32\Configuration\metaconfig.mof'.

At E:\Script\2\_CreateParentDisks.ps1:698 char:1

+ Copy-Item -Path "$workdir\Temp\config\dc.meta.mof" -Destination "$wor ...

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

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

+ FullyQualifiedErrorId : System.IO.DirectoryNotFoundException,Microsoft.PowerShell.Commands.CopyItemCommand

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

Configuring DC takes a while

Initial configuration in progress. Sleeping 250 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds

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

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Invoke-Command : Cannot validate argument on parameter 'VMId'. The argument is null or empty. Provide an argument that

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

At E:\Script\2\_CreateParentDisks.ps1:715 char:31

+ $test=Invoke-Command -VMGuid $DC.id -ScriptBlock {Get-DscConfigur ...

+ ~~~~~~

+ CategoryInfo : InvalidData: (:) [Invoke-Command], ParameterBindingValidationException

+ FullyQualifiedErrorId : ParameterArgumentValidationError,Microsoft.PowerShell.Commands.InvokeCommandCommand

Configuration in Progress. Sleeping 10 seconds