Storage Spaces Direct

PowerShell Notes

V1. 2

目录

S2D 集群操作	2
初始化磁盘:	2
开启 S2D:	2
可选项:	3
禁用 S2D:	3
查看 S2D 状态:	3
池操作:	3
创建池:	3
查看池:	4
删除池:	4
分层操作:	4
创建分层:	4
查看分层:	4
删除分层:	4
卷操作:	5
创建卷:	5
查看卷:	5
删除卷:	5
扩展卷:	5
可选操作:	6
磁盘介质操作:	6
RDMA 网络操作:	7
出现 IO 错误	7
配置虚拟机负载均衡	7
配置虚拟机迁移:	8
附件:	9

联思智云(北京)科技有限公司

2019-05-13

S2D 集群操作

初始化磁盘:

```
$ServerList = "WIN-HOST01", "WIN-HOST02"
Invoke-Command ($ServerList) {
   Update-StorageProviderCache
   Get-StoragePool | ? IsPrimordial -eq $false | Set-StoragePool -
IsReadOnly: $false -ErrorAction SilentlyContinue
    Get-StoragePool | ? IsPrimordial -eq $false | Get-VirtualDisk | Remove-
VirtualDisk -Confirm: $false -ErrorAction SilentlyContinue
    Get-StoragePool | ? IsPrimordial -eq $false | Remove-StoragePool -
Confirm:\false -ErrorAction SilentlyContinue
    Get-PhysicalDisk | Reset-PhysicalDisk -ErrorAction SilentlyContinue
    Get-Disk | ? Number -ne $null | ? IsBoot -ne $true | ? IsSystem -ne $true | ?
PartitionStyle -ne RAW | % {
        $_ | Set-Disk -isoffline:$false
        $_ | Set-Disk -isreadonly:$false
        $_ | Clear-Disk -RemoveData -RemoveOEM -Confirm:$false
        $_ | Set-Disk -isreadonly:$true
        $_ | Set-Disk -isoffline:$true
    Get-Disk | Where Number -Ne $Null | Where IsBoot -Ne $True | Where IsSystem -
Ne $True | Where PartitionStyle -Eq RAW | Group -NoElement -Property FriendlyName
} | Sort -Property PsComputerName, Count
```

参数详解: \$ServerList 指定要初始化磁盘的主机名;

开启 S2D:

 ${\tt Enable-ClusterStorageSpacesDirect}$

可选项:

开启 Cache S2D 功能:

```
\label{lem:clusterStorageSpacesDirect} $$\operatorname{Enable-ClusterStorageSpacesDirect}$ - SkipEligibilityChecks - Autoconfig:0 - confirm: $false - PoolFriendlyName "S2D on wiseos" - CacheDeviceModel "INTEL SSDPEDMX400G4" - Verbose
```

参数详解: -CacheDeviceModel 指定某盘作为 Cache;

禁用 Cache S2D 功能:

```
Enable-ClusterStorageSpacesDirect -SkipEligibilityChecks -Autoconfig:0 - confirm:$false -PoolFriendlyName "S2D on wiseos" -CacheState Disabled -verbose
```

参数详解: -CacheState Disabled 为禁用;

禁用 S2D:

 ${\tt Disabled-ClusterStorageSpacesDirect}$

查看 S2D 状态:

 ${\tt Get-ClusterStorageSpacesDirect}$

池操作:

建议在故障转移集群界面中操作,命令行执行如下:

创建池:

New-StoragePool - StorageSubSystemFriendlyName *s2d* - FriendlyName s2d - ProvisioningTypeDefault Fixed - PhysicalDisks (Get-PhysicalDisk|? canpool - EQ "true")

查看池:

Get-StoragePool

删除池:

Remove-StoragePool s2d

分层操作:

创建分层:

SSD 存储层:

 $\label{lem:new-storage} New-Storage Pool Friendly Name \ s2d \ -Friendly Name \ ssd \ -Media Type \ SSD \ -Resiliency Setting Name \ mirror$

HDD 存储层:

 $\label{lem:new-storage} New-Storage Pool Friendly Name \ s2d \ -Friendly Name \ hdd \ -Media Type \ HDD \ -Resiliency Setting Name \ mirror$

参数详解: -FriendlyName 分层名称;

-MediaType 指定磁盘类型;

-ResiliencySettingName 副本类型;

查看分层:

Get-StorageTier

删除分层:

 ${\tt Remve-StorageTier\ ssd}$

卷操作:

创建卷:

简单卷,没有分层下执行:

New-Volume -FriendlyName "Volume" -FileSystem CSVFS_ReFS -StoragePoolFriendlyName S2D* -Size 1.5TB

分层混合卷,有分层下执行:

New-Volume -FriendlyName "Volume1" -FileSystem CSVFS_ReFS -StoragePoolFriendlyName s2d* -StorageTierFriendlyNames ssd, hdd -StorageTierSizes 150GB, 250GB -verbose

参数详解: -FriendlyName 卷名称;

- -FileSystme 指定文件系统;
- -StorageTierFriendlyNames 选择分层名称;
- -StorageTierSizes 设置分层空间大小;

查看卷:

get-virtualdisk

删除卷:

Remove-virtualdisk Volume1

扩展卷:

调整虚拟磁盘的大小:

简单磁盘操作:

如果虚拟磁盘没有存储层,你可以直接使用 Resize-VirtualDisk 调整虚拟磁盘的大小。-Size 参数中提供新的大小。

Get-VirtualDisk Volume1 | Resize-VirtualDisk -Size 5TB

调整 VirtualDisk 的大小时, Disk 也会自动跟着调整大小。

分层磁盘操作:

获取分层信息:

 ${\tt Get-VirtualDisk\ Volume1\ |\ Get-StorageTier\ |\ Select\ FriendlyName}$

```
PS C:\Users\administrator.WISE> Get-VirtualDisk Volume1 | Get-StorageTier | Select FriendlyName
FriendlyName
-----------
Volume1_hdd
Volume1_ssd
```

调整分层大小:

```
Get-StorageTier Volumel_hdd | Resize-StorageTier -Size 7.5TB

Get-StorageTier Volumel_ssd | Resize-StorageTier -Size 2.5TB

FriendlyName
_______
Volumel_hdd
Volumel_ssd

PS C:\Users\administrator.WISE> Get-StorageTier Volumel_hdd | Resize-StorageTier -Size 7.5TB
PS C:\Users\administrator.WISE> Get-StorageTier Volumel_ssd | Resize-StorageTier -Size 2.5TB
PS C:\Users\administrator.WISE>
```

调整虚拟磁盘的分区大小:

使用 Resize-Partitioncmdlet 调整分区大小。 虚拟磁盘应该有两个分区: 第一个分区应该保留而不应修改; 你需要调整大小的分区具有 PartitionNumber = 2 和 Type = Basic。

```
$VirtualDisk = Get-VirtualDisk Volume1

$Partition = $VirtualDisk | Get-Disk | Get-Partition | Where PartitionNumber -Eq 2

$Partition | Resize-Partition -Size ($Partition | Get-PartitionSupportedSize).SizeMax
```

-Eq 2 指定 PartitionNumber

通过 $Get-VirtualDisk\ Volume1\ |\ Get-Disk\ |\ Get-Partition$ 获取 PartitionNumber 号。

可选操作:

磁盘介质操作:

介质类似设置,集群没识别磁盘介质类型下执行:

 ${\tt Get-PhysicalDisk} \ | \ {\tt where} \ {\tt MediaType} \ - {\tt EQ} \ {\tt unspecified} \ | \ {\tt Set-PhysicalDisk} \ - {\tt MediaType} \ {\tt HDD}$

RDMA 网络操作:

查看网卡 RDMA 网络状态:

Get-NetAdapterRdma

参数详解: Enabled 为 True 开启/false 为禁用;

启用网卡 RDMA 网络功能:

Enable-NetAdapterRdma "以太网"

出现 IO 错误

```
S.C.(Werr)skeinistrator,MSD Ner-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.-StorageTeal.
```

解决方法:

Reset-PhysicalDisk *

配置虚拟机负载均衡

(Get-Cluster).AutoBalancerLevel = <value>

参数说明

AutoBalancerLevel	均衡级别	行为
1 (默认)	低	当主机负载 80%以上时移动
2	中	当主机负载 70%以上时移动
3	高	当主机负载 60%以上时移动

(Get-Cluster).AutoBalancerMode = <value>

参数说明

AutoBalancerMode	行为
0	不启用功能
1	节点恢复加入后负载均衡
2 (默认)	每隔 30 分钟自动平衡各节点负载

配置虚拟机迁移:

配置实时迁移协议和允许的同时迁移数量:

```
Enable-VMMigration - Computername WIN-HOST01, WIN-HOST02, WIN-HOST03

Set-VMHost -MaximumVirtualMachineMigrations 4

- MaximumStorageMigrations 4

- VirtualMachineMigrationPerformanceOption SMB

-ComputerName WIN-HOST01, WIN-HOST02, WIN-HOST03
```

添加 Kerberos 委派以在 Kerberos 模式下配置实时迁移:

"cifs/\$myhost01"}

Get-ADComputer WIN-HOSTO2 | Set-ADObject -Add @{"msDS-AllowedToDelegateTo"="Microsoft

"cifs/\$myhost01.\$Domain", "Microsoft Virtual System Migration Service/\$myhost01",

Virtual System Migration Service/\$myhost01. \$Domain",

```
Get-ADComputer WIN-HOST02 | Set-ADObject -Add @{"msDS-AllowedToDelegateTo"="Microsoft Virtual System Migration Service/$myhost03. $Domain",

"cifs/$myhost03. $Domain", "Microsoft Virtual System Migration Service/$myhost03",

"cifs/$myhost03"}
```

Win-HOST03 配置:

 $\label{localization} \begin{tabular}{ll} $\operatorname{Get-ADComputer WIN-HOSTO3} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\emptyset}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}}^{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}} & \operatorname{Set-ADObject -Add @{\mbox{\ensuremath{\mathbb{C}}}}$

"cifs/\$myhost02.\$Domain", "Microsoft Virtual System Migration Service/\$myhost02",

"cifs/\$myhost02"}

Get-ADComputer WIN-HOST03 | Set-ADObject -Add @{"msDS-AllowedToDelegateTo"="Microsoft Virtual System Migration Service/\$myhost01.\$Domain",

"cifs/\$myhost01.\$Domain", "Microsoft Virtual System Migration Service/\$myhost01",

"cifs/\$myhost01"}

附件:

S2D 参考资料: https://docs.microsoft.com/zh-cn/windows-server/storage/storage-spaces/deploy-storage-spaces-direct

S2D PowerShell 参考资料: https://docs.microsoft.com/en-us/powershell/module/storage/new-volume?view-win10-ps