



Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Set-ResiliencySetting'

PS:\>Get-HELP Set-ResiliencySetting -Full

NAME

Set-ResiliencySetting

SYNOPSIS

Modifies the properties of the specified resiliency setting name.

SYNTAX

```
Set-ResiliencySetting [-AsJob] [-AutoNumberOfColumns] [-CimSession <CimSession[]>] -InputObject <CimInstance[]>
[-InterleaveDefault <UInt64>] [-NumberOfColumnsDefault
<UInt16>] [-NumberOfDataCopiesDefault <UInt16>] [-NumberOfGroupsDefault <UInt16>] [-PassThru]
[-PhysicalDiskRedundancyDefault <UInt16>] [-ThrottleLimit <Int32>]
[<CommonParameters>]
```

```
Set-ResiliencySetting [-AsJob] [-AutoNumberOfColumns] [-CimSession <CimSession[]>] [-InterleaveDefault <UInt64>]
-Name <String[]> [-NumberOfColumnsDefault <UInt16>]
[-NumberOfDataCopiesDefault <UInt16>] [-NumberOfGroupsDefault <UInt16>] [-PassThru]
[-PhysicalDiskRedundancyDefault <UInt16>] -StoragePool <CimInstance>
[-ThrottleLimit <Int32>] [<CommonParameters>]
```

```
Set-ResiliencySetting [-AsJob] [-AutoNumberOfColumns] [-CimSession <CimSession[]>] [-InterleaveDefault <UInt64>]
[-NumberOfColumnsDefault <UInt16>]

    [-NumberOfDataCopiesDefault <UInt16>] [-NumberOfGroupsDefault <UInt16>] [-PassThru]

[-PhysicalDiskRedundancyDefault <UInt16>] [-ThrottleLimit <Int32>] -UniqueId
<String[]> [<CommonParameters>]
```

DESCRIPTION

The Set-ResiliencySetting cmdlet modifies the properties of the specified resiliency setting name. For example, the user can specify that when creating any new virtual disk using the resiliency setting named Mirror, that the default interleave value would be 128K, or to define the default number of columns to use when creating a Simple (stripe without parity) virtual disk.

PARAMETERS

-AsJob [<SwitchParameter>]

Runs the cmdlet as a background job. Use this parameter to run commands that take a long time to complete.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-AutoNumberOfColumns [<SwitchParameter>]

Indicates whether the provider automatically determines the best possible column count for a resiliency setting on a storage pool. The value ranges are:

- Mirror. The minimum is two for two-way mirror or three for three-way mirror. The maximum is eight times the number of data copies. - Parity. The minimum is

three for single parity and seven for dual parity. The maximum is eight for single parity and 17 for dual parity. - Simple. The minimum is one. The maximum is

eight.

Required? false
Position? named
Default value False
Accept pipeline input? False
Accept wildcard characters? false

-CimSession <CimSession[]>

Runs the cmdlet in a remote session or on a remote computer. Enter a computer name or a session object, such as the output of a New-CimSession

(<https://go.microsoft.com/fwlink/?LinkId=227967>) or

[Get-CimSession](<https://go.microsoft.com/fwlink/?LinkId=227966>) cmdlet. The default is the current session on the local computer.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-InputObject <CimInstance[]>

Specifies the input object that is used in a pipeline command.

Required? true
Position? named
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-InterleaveDefault <UInt64>

Specifies the default interleave value to use. The interleave value represents the number of bytes that is written to a single physical disk. Therefore,

`\Interleave * NumberOfColumns` yields the size of one stripe of user data.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Name <String[]>

Specifies the name of an object or setting. The acceptable values for this parameter are: simple, mirror, or parity.

Required? true
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-NumberOfColumnsDefault <UInt16>

Specifies the default number of columns to create.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-NumberOfDataCopiesDefault <UInt16>

Specifies the default number of data copies to create.

Required? false
Position? named
Default value None
Accept pipeline input? False

Accept wildcard characters? false

-NumberOfGroupsDefault <UInt16>

Specifies the default number of groups used by Local Reconstruction Coding (LRC) with a dual parity virtual disk. We recommend omitting this parameter and using the defaults.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-PassThru [<SwitchParameter>]

Sends items from the interactive window down the pipeline as input to other cmdlets. By default, this cmdlet does not generate any output.

To send items from the interactive window down the pipeline, click to select the items and then click OK. Shift-click and Ctrl-click are supported.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-PhysicalDiskRedundancyDefault <UInt16>

Specifies the default number to use for the physical disk redundancy value.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-StoragePool <CimInstance>

Accepts a StoragePool object as input. The Storage Pool CIM object is exposed by the Get-StoragePool

(<https://technet.microsoft.com/library/288acad9-7678-45c2-b7b4-3a0522fea499>) cmdlet.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-ThrottleLimit <Int32>

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of `0` is entered, then

Windows PowerShell calculates an optimum throttle limit for the cmdlet based on the number of CIM cmdlets that are running on the computer. The throttle limit

applies only to the current cmdlet, not to the session or to the computer.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Uniqueld <String[]>

Specifies an ID used to uniquely identify a Disk object in the system. The ID persists through restarts.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_CommonParameters (<https://go.microsoft.com/fwlink/?LinkId=113216>).

INPUTS

Microsoft.Management.Infrastructure.CimInstance#ROOT/Microsoft/Windows/Storage/MSFT_ResiliencySetting

You can use the pipeline operator to pass an MSFT_ResiliencySetting object to the InputObject parameter.

Microsoft.Management.Infrastructure.CimInstance#ROOT/Microsoft/Windows/Storage/MSFT_StoragePool

You can use the pipeline operator to pass an MSFT_StoragePool object to the StoragePool parameter.

OUTPUTS

Microsoft.Management.Infrastructure.CimInstance#ROOT/Microsoft/Windows/Storage/MSFT_ResiliencySetting

This cmdlet generates an object that represents resiliency settings if you specify the PassThru parameter.

NOTES

* When used in Failover Cluster, cmdlets from the Storage module operate on cluster level (all servers in the cluster).

----- EXAMPLE 1 -----

```
PS C:\>Set-ResiliencySetting -Name "Mirror" -StoragePool (Get-StoragePool -FriendlyName "CompanyData")  
-NumberOfColumnsDefault 8 -NumberOfDataCopies 2
```

This example sets the default number of columns to eight on virtual disks that use the Mirror setting, with the Page 78 of

data copies set to two, indicating a two-way

mirror, instead of a three-way mirror. The command uses the Get-StoragePool cmdlet to obtain the storage pool that has the friendly name CompanyData as a value for the StoragePool parameter. A two-way mirror with eight columns requires 16 physical disks to create.

RELATED LINKS

Online

Version:

https://learn.microsoft.com/powershell/module/storage/set-resiliencysetting?view=windowsserver2022-ps&wt.mc_id=ps-gethelp

[Get-ResiliencySetting](#)

[Get-StoragePool](#)