

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 'Remove-PmemDedicatedMemory'

PS:\>Get-HELP Remove-PmemDedicatedMemory -F

NAME

Remove-PmemDedicatedMemory

SYNOPSIS

Gets dedicated persistent memory.

SYNTAX

Remove-PmemDedicatedMemory -DeviceNumber <UInt32> [-Force] [-Confirm] [-Whatlf] [<CommonParameters>]

DESCRIPTION

The Remove-PmemDedicatedMemory cmdlet gets dedicated persistent memory.

PARAMETERS

-DeviceNumber <UInt32>

Specifies the device number for the physical device. The cmdlet removes dedicated memory for that device.

Required? true Page 1/4

Position? named

Default value None

Accept pipeline input? True (ByPropertyName, ByValue)

Accept wildcard characters? false

-Force [<SwitchParameter>]

Indicates that the command removes the dedicated persistent memory without verification. Removing memory results in data loss.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf [<SwitchParameter>]

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

Get-PmemDedicatedMemory		
2-ps&wt.mc_id=ps-gethelp		
https://learn.microsoft.com/powershell/module/persistentmemory/remove-pmemo	ledicatedmemory?view=	windowsserver202
	Online	Version:
RELATED LINKS		
This example removes the specified dedicated persistent memory.		
Remove-PmemDedicatedMemory -DeviceNumber 1		
Example 1: Remove dedicated persistent memory		
NOTES		
System.Object		
OUTPUTS		
System.UInt32		
INPUTS		
about_CommonParameters (https:/go.microsoft.com/fwlink/?LinkID=113216	i).	
OutBuffer, PipelineVariable, and OutVariable. For more information, see		
ErrorAction, ErrorVariable, WarningAction, WarningVariable,		
This cmdlet supports the common parameters: Verbose, Debug,		
<commonparameters></commonparameters>		

New-PmemDedicatedMemory

Page 3/4