

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 'Get-PmemDedicatedMemory'

PS:\>Get-HELF	Get-PmemDedicatedMemory	∕ -Full
---------------	-------------------------	---------

NAME

Get-PmemDedicatedMemory

SYNOPSIS

Gets dedicated persistent memory.

SYNTAX

Get-PmemDedicatedMemory [[-DeviceNumber] < UInt32[]>] [< CommonParameters>]

DESCRIPTION

The Get-PmemDedicatedMemory cmdlet gets dedicated persistent memory. You can display all dedicated persistent memory or memory for a specific device.

PARAMETERS

-DeviceNumber <UInt32[]>

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

	Required? false			
	Position? 0			
	Default value None			
	Accept pipeline input? False			
	Accept wildcard characters? false			
<	<commonparameters></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).			
INP	JTS			
N	one			
OUTPUTS				
S	ystem.Object			
NO	ES			
	Encode A. Octob de Posta Localista de constitue de consti			
	Example 1: Get all dedicated persistent memory			
_	at Desara Da diagta di Mara any			
G	et-PmemDedicatedMemory			
_	sia ayammla mata all dadiaatad mamany			
I	nis example gets all dedicated memory.			

---- Example 2: Get dedicated persistent memory on a device ----

Get-PmemDedicatedMemory -DeviceNumber 1

This example gets all dedicated memory for the specified device.

RELATED LINKS

Online Version:

https://learn.microsoft.com/powershell/module/persistent memory/get-pmemded icated memory? view=windows server 2022-ps

&wt.mc_id=ps-gethelp

New-PmemDedicatedMemory

Remove-PmemDedicatedMemory