



python



PowerShell

FPDF Library  
PDF generator

*Full credit is given to the above companies including the OS that this PDF file was generated!*

**PowerShell Get-Help on command 'Enable-PhysicalDiskIndication'**

**PS C:\Users\wahid> Get-Help Enable-PhysicalDiskIndication**

#### NAME

Enable-PhysicalDiskIdentification

#### SYNTAX

Enable-PhysicalDiskIdentification [-FriendlyName] <string> [-CimSession <CimSession>] [-ThrottleLimit <int>] [-AsJob] [<CommonParameters>]

Enable-PhysicalDiskIdentification -UniqueId <string> [-CimSession <CimSession>] [-ThrottleLimit <int>] [-AsJob] [<CommonParameters>]

Enable-PhysicalDiskIdentification -InputObject <CimInstance#MSFT\_PhysicalDisk[]> [-CimSession <CimSession>] [-ThrottleLimit <int>] [-AsJob] [<CommonParameters>]

#### PARAMETERS

-AsJob

-CimSession <CimSession>

-FriendlyName <string>

-InputObject <CimInstance#MSFT\_PhysicalDisk[]>

-ThrottleLimit <int>

-Uniqueld <string>

<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>).

## ALIASES

Enable-PhysicalDiskIndication

## REMARKS

Get-Help cannot find the Help files for this cmdlet on this computer. It is displaying only partial help.

-- To download and install Help files for the module that includes this cmdlet, use Update-Help.