

Repair-Volume

Download PDF

```
Learn / Windows / PowerShell / Storage /
Mount-Disklmage
Reference
                                                                     Feedback
Module: Storage
In this article
 Syntax
 Description
 Examples
 Parameters
```

Sign in

**Free Account** 

Mounts a previously created disk image (virtual hard disk or ISO), making it appear as a normal disk.

# **Syntax**

Show 4 more

```
PowerShell
                                                                           1 Copy
Mount-DiskImage
     [-ImagePath] <String[]>
     [-StorageType <StorageType>]
     [-Access <Access>]
     [-NoDriveLetter]
     [-CimSession <CimSession[]>]
     [-ThrottleLimit <Int32>]
     [-AsJob]
     [-PassThru]
     [-WhatIf]
     [-Confirm]
     [<CommonParameters>]
```

```
PowerShell
                                                                           Р Сору
Mount-DiskImage
     -InputObject <CimInstance[]>
     [-Access <Access>]
     [-NoDriveLetter]
     [-CimSession <CimSession[]>]
     [-ThrottleLimit <Int32>]
     [-AsJob]
     [-PassThru]
     [-WhatIf]
     [-Confirm]
     [<CommonParameters>]
```

# Description

The Mount-DiskImage cmdlet mounts a previously created disk image (virtual hard disk or ISO), making it appear as a normal disk. This cmdlet requires the full path of the VHD or ISO file. If the file is already mounted, then the cmdlet will display the following error.

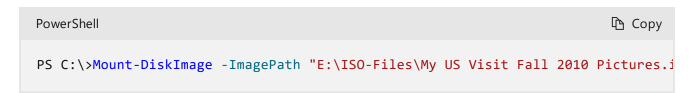
```
-- "The process cannot access the file because it is being used by another
process."
```

To mount a VHD file, administrator privileges is required. Administrator privileges are not needed to mount an ISO file on Windows ® 8. On Windows Server ® 2012, only an administrator is allowed to mount or eject an ISO file.

To create and mount a VHD on a computer running Hyper-V, use the New-VHD and Mount-VHD cmdlets in the Hyper-V module (which is included in Windows 8 and Windows Server 2012 but not enabled by default). Alternatively, open Disk Management and then choose Create VHD from the Action menu.

## **Examples**

## **Example 1: Mounting an ISO**



This example mounts an ISO by specifying the image path.

## **Parameters**

#### -Access

Mounts the VHD file in read-only or read-write mode. If this parameter is not used or you specify the *Unknown* parameter value for the VHD file, the VHD file is mounted in readwrite mode.

ISO files are mounted in read-only mode regardless of what parameter value you provide.

**Expand table** 

Туре:	Access
Accepted values:	Unknown, ReadWrite, ReadOnly
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

### -AsJob

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

**Expand table** 

Type:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -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 or Get-CimSession or cmdlet.

The default is the current session on the local computer.

### **Expand table**

Type:	CimSession[]
Aliases:	Session
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -Confirm

Prompts you for confirmation before running the cmdlet.

### **Expand table**

Туре:	SwitchParameter
Aliases:	cf
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

## $\hbox{-ImagePath}$

Specifies the path of the VHD or ISO file.

## **Expand table**

Туре:	String[]
Position:	0
Default value:	None
Required:	True
Accept pipeline input:	True
Accept wildcard characters:	False

## -InputObject

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

**Expand table** 

Type: CimInstance[]

Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	True
Accept wildcard characters:	False

#### -NoDriveLetter

Specifies that no drive letter should be assigned to the VHD or ISO file after mounting.

-	٦.	Evenous al Aplalia
_	J	Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -PassThru

Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.

## **Expand table**

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

### -StorageType

Specifies the storage type of a file: ISO, VHD, VHDx, or Unknown. If the *StorageType* parameter is not specified or the Unknown type is provided, then the storage type is determined by file extension.

## **Expand table**

Туре:	StorageType
Accepted values:	Unknown, ISO, VHD, VHDX, VHDSet
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	True
Accept wildcard characters:	False

#### -ThrottleLimit

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of ø 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.

### Expand table

Type:	Int32
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -WhatIf

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

## **Expand table**

Туре:	SwitchParameter
Aliases:	wi
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

# **Inputs**

### **CimInstance**

You can pipe a DiskImage object to the *InputObject* parameter.

# Outputs

### **CimInstance**

If you specify the *Passthru* parameter, this cmdlet outputs an object that represents the disk image that you mounted.

## **Notes**

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

## **Related Links**

• Dismount-DiskImage

• Get-DiskImage

## **Feedback**

Provide product feedback  $\ensuremath{\ ^{\square}}$ 

 Image: English (United States)
 ✓ Your Privacy Choices
 ★ Theme ✓

 Manage cookies
 Previous Versions
 Blog ☑ Contribute
 Privacy ☑ Terms of Use
 Trademarks ☑ © Microsoft 2024